

Aria Crescendo Connector - Mule4 Module

Connector Reference

Configurations

Config

Default configuration

Parameters

Name	Type	Description	Default Value	Required
Name	String	The name for this configuration. Connectors reference the configuration with this name.		x
Connection	Connection	The connection types that can be provided to this configuration.		x
Response Timeout	Number	The timeout for request to the remote service.	1	
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none">NANOSECONDSMICROSECONDSMILLISECONDSSECONDSMINUTESHOURSDAYS	A time unit which qualifies the Response Timeout}	SECONDS	
Streaming Type	Enumeration, one of: <ul style="list-style-type: none">AUTOALWAYSNEVER	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.	AUTO	
Name	String	The identifier of this element used to reference it in other components		x

Name	Type	Description	Default Value	Required
Expiration Policy	Expiration Policy	Configures the minimum amount of time that a dynamic configuration instance can remain idle before the runtime considers it eligible for expiration. This does not mean that the platform will expire the instance at the exact moment that it becomes eligible. The runtime will actually purge the instances when it sees it fit.		

Connection Types

Connection

Parameters

Name	Type	Description	Default Value	Required
Base URL	String			x
Client Number	Number			x
Authentication Key	String			x
Query Parameters	Array of Default Header			
Default Query Params	Array of Default Query Param			
Connection Timeout	Number	The timeout for establishing connections to the remote service	30	
Connection Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies the Connection Timeout	SECONDS	
Use Persistent Connections	Boolean	If false, each connection will be closed after the first request is completed.	true	
Max Connections	Number	The maximum number of outbound connections that will be kept open at the same time	-1	

Name	Type	Description	Default Value	Required
Connection Idle Timeout	Number	A timeout for how long a connection can remain idle before it is closed	30	
Connection Idle Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies the connection Idle Timeout	SECONDS	
Stream Response	Boolean	Whether or not received responses should be streamed	false	
Response Buffer Size	Number	The space in bytes for the buffer where the HTTP response will be stored.	-1	
Proxy Config	Proxy	Reusable config element for outbound connections through a proxy		
TLS Configuration	Tls			
Reconnection	Reconnection	When the application is deployed, a connectivity test is performed on all connectors. If set to true, deployment will fail if the test doesn't pass after exhausting the associated reconnection strategy		

Associated Operations

- Account Plan Install Complete
- Adjust Account Plan Billing Dates
- Advance Virtual Datetime
- Apply Cash Credit
- Apply Coupon To Account
- Apply Credit Memo
- Apply Service Credit
- Assign Account Plan
- Assign Collections Account Group
- Assign Custom Account Plan Rates
- Assign Functional Account Group
- Authenticate Caller
- Authorize Electronic Payment

- Ban Account
- Bulk Cancel Order
- Bulk Record Usage
- Calculate Credit Reference Line
- Cancel Account Plan
- Cancel Account Universal Contract
- Cancel Instance Contract
- Cancel Order
- Cancel Unapplied Service Credits
- Cancel Unconsumed Credit
- Clear Registration USS Configuration Parameters
- Clear Registration USS Parameters
- Client Has Event Class
- Collect From Account
- Compare Against CC Blacklist
- Create Account Billing Group
- Create Account Dunning Group
- Create Account Universal Contract
- Create Advanced Service Credit
- Create Billing Account
- Create Credit Memo
- Create Instance Contract
- Create Order
- Create Order With Plan
- Create Writeoff Or Dispute
- Delete Account Coupon
- Delete Account Data
- Delete Registration USS Parameters
- Delete Registration USS Configuration Parameters
- Discard Usage
- Edit Account Plan Queued Changes
- Generate Invoice
- Generate Random String
- Generate RB
- Generate Statement
- Get Account Preview Statement
- Get Account Balance
- Get Account Billing Group Details
- Get Account Comments
- Get Account Contacts

- Get Account Coupon Details
- Get Account Credits
- Get Account Details All
- Get Account Dunning Group Details
- Get Account Groups By Account
- Get Account Groups By Client
- Get Account Hierarchy Details
- Get Account Message
- Get Account Message Size
- Get Account Number From User ID
- Get Account Notification Details
- Get Account Notify Method
- Get Account NSO Inclusion List
- Get Account Open Charges
- Get Account Payment History
- Get Account Payment Methods And Terms
- Get Account Plan Balance
- Get Account Plan History
- Get Account Plan Notify Method
- Get Account Plan Queued Changes
- Get Account Plan Unit Instance All
- Get Account Plans
- Get Account Plans All
- Get Account Service Outage Credit
- Get Account Statement History
- Get Account Status History
- Get Account Supplemental Fields
- Get Account Surcharges
- Get Account Tax Exempt Status
- Get Account Transaction History
- Get Account Universal Contract
- Get Account UUIDs
- Get Account Writeoff Or Disputes
- Get Accounts With Existing Pay Method
- Get All Account Contracts
- Get All Account Receipt IDs
- Get All Actions By Receipt ID
- Get All Client Receipt IDs
- Get Aria XML Statement
- Get Available Plans For Account

- Get Available Plans For Account All
- Get Cash Credits Details
- Get Catalog Hierarchy
- Get CC UUID
- Get CC Velocity Info
- Get Child Accounts
- Get Client Countries
- Get Client Currencies
- Get Client Item Prices
- Get Client Item Supplemental Fields
- Get Client Items All
- Get Client Items Basic
- Get Client Plan Service Rates
- Get Client Plan Services
- Get Client Plans All
- Get Client Plans Basic
- Get Credit Memo Details
- Get Credit Memo List
- Get Country from IP
- Get Credit Details
- Get Current System Version
- Get Daily Batch Status
- Get Email Templates
- Get Extended Transaction Information
- Get Family Transaction History
- Get Instance Contract
- Get Invoice Number From Balance Transfer
- Get Invoice CM Details
- Get Invoice Details
- Get Invoice History
- Get Invoices To Writeoff Or Dispute
- Get Order
- Get Order Items
- Get Payment Application Details
- Get Payment Applications
- Get Payments On Invoice
- Get Pending Invoice Number
- Get Plans By Promo Code
- Get Plans By Promo Code All
- Get Payment UUID

- Get Rate Schedules For Plan
- Get Recurring Credit Information
- Get Refund Details
- Get Refundable Payments
- Get Registration USS Configuration Parameters
- Get Registration USS Parameters
- Get Reversible Authorizations
- Get Reversible Invoices By Payment
- Get Statement Content
- Get Statement Content Size
- Get Statement For Invoice Size
- Get Statement For Invoice
- Get Supplemental Field Values
- Get Supplemental Plans By Promo Code
- Get Supplemental Plans By Promotion Code All
- Get Unapplied Credits and Payments
- Get Unapplied Payments
- Get Unapplied Service Credits
- Get Unbilled Usage Summary
- Get Usage History
- Get Usage Summary By Type
- Get User ID From Account Number
- Get User ID Has Ordered SKU
- Get Virtual Datetime
- Get Web Replacement Values
- Get Writeoff Details
- Issue Refund To Account
- Keep Alive
- Kill Session
- Manage Pending Invoice
- Update Account Billing Group
- Update Account Dunning Group
- Update Account Credentials
- Update Account Invoice
- Update Multiple Plans
- Update Account Notify Method
- Update Account Plan
- Update Account Plan Status
- Modify Account Plan Unit Instances
- Update Account Status

- Modify Account Supplemental Fields
- Modify Account Universal Contract
- Update Billing Account
- Update CC Blacklist
- Update Contact
- Modify Instance Contract
- Update Order
- Update Payment Method
- Move Payment
- Record External Payment
- Record Outgoing Payment
- Record Usage
- Reinstate Transaction
- Remove Account From Group
- Remove Account Payment Method
- Remove Account Plan Custom Rates
- Replace Account Plan
- Replace Registration USS Configuration Parameters
- Replace Registration USS Parameters
- Send Account Email
- Send Account Statement Email
- Set Account Notify Template Group
- Set Account Tax Exempt Status
- Set Payment Responsibility
- Set Registration USS Configuration Parameters
- Set Registration USS Parameters
- Set Session
- Set Session Authentication
- Set Usage Threshold
- Set Usage Month-To-Date or Period-To-Date Balance
- Settle Account Balance
- Settle Dispute Hold
- Subscribe Event Class
- Toggle Test Account
- Transfer Account Balance
- Unapply Credit Memo
- Unsubscribe Event Class
- Unsubscribe Events
- Update Account Plan Unit Instance
- Update Refund Check Number

- User ID Exists
- User ID Is Available
- Validate Session
- Void Credit Memo
- Void Invoice
- Void Transaction
- Write Account Comment

Operations

Account Plan Install Complete

<mule-aria-connector:acct-plan-install-complete>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to mark the installation as failed or successful, causing the master plan to be either terminated or activated accordingly.	acct_plan_install_complete_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			

Name	Type	Description	Default Value	Required
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Adjust Account Plan Billing Dates

<mule-aria-connector:adjust-acct-plan-billing-dates>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to adjusts the billing date for a specified set of master plans under one or more accounts.	adjust_acct_plan_billing_dates_m	
API Version	Number	Version of the API		x

Name	Type	Description	Default Value	Required
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Advance Virtual Datetime

<mule-aria-connector:advance-virtual-datetime>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		

Name	Type	Description	Default Value	Required
API Name	String	Aria API call returns the same output elements as "get_virtual_datetime" and the new/current offset hours value AFTER application of the input offset hours value.	advance_virtual_datetime_m	
API Version	Number	Version of the API		x
Client Receipt Id	String	Client-defined unique identifier used to track related system actions		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	

Name	Type	Description	Default Value	Required
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Apply Cash Credit

`<mule-aria-connector:apply-cash-credit>`

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		<code>#[payload]</code>	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x

Name	Type	Description	Default Value	Required
Streaming Strategy	<ul style="list-style-type: none"> Repeatable In Memory Stream Repeatable File Store Stream non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to apply a cash credit to an account, account-level charge, invoice, or invoice charge.	apply_cash_credit_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Apply Coupon To Account

`<mule-aria-connector:apply-coupon-to-acct>`

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		<code>#[payload]</code>	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x

Name	Type	Description	Default Value	Required
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that assigns a coupon code to a specified account or master plan instance.	apply_coupon_to_acct_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> • Reconnect • Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Apply Credit Memo

<mule-aria-connector:apply-credit-memo>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x

Name	Type	Description	Default Value	Required
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that applies credit memo line credits to invoice gross line amounts.	apply_cm_m	
API Version	Number	Version of the API		x
Do Write	Boolean	Default value is true	true	
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> • Reconnect • Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Apply Service Credit

`<mule-aria-connector:apply-service-credit>`

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		<code>#[payload]</code>	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x

Name	Type	Description	Default Value	Required
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that applies a service credit to a specified account or a master plan instance.	apply_service_credit_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> • Reconnect • Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Assign Account Plan

<mule-aria-connector:assign-account-plan>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x

Name	Type	Description	Default Value	Required
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to assign new plan to a specified account.	assign_acct_plan_m	
API Version	Number	Version of the API		x
Do Write	Boolean	Default value is true	true	
Client Receipt Id	String	Client-defined unique identifier used to track related system actions		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANoseconds • MICROseconds • MILLIseconds • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	

Name	Type	Description	Default Value	Required
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Assign Collections Account Group

`<mule-aria-connector:assign-collections-acct-group>`

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	

Name	Type	Description	Default Value	Required
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to assign collections account group.	assign_collections_acct_group_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		

Name	Type	Description	Default Value	Required
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Assign Custom Account Plan Rates

`<mule-aria-connector:assign-custom-acct-plan-rates>`

Parameters

--

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to assign custom account plan rates.	assign_custom_acct_plan_rates_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		

Name	Type	Description	Default Value	Required
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Assign Functional Account Group

<mule-aria-connector:assign-functional-acct-group>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to assign functional account group.	assign_functional_acct_group_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none">• NANOSECONDS• MICROSECONDS• MILLISECONDS• SECONDS• MINUTES• HOURS• DAYS	A time unit which qualifies for the Response Timeout		

Name	Type	Description	Default Value	Required
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS

- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Authenticate Caller

<mule-aria-connector:authenticate-caller>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to to verify a client number and auth key combination.	authenticate_caller_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinte		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		

Name	Type	Description	Default Value	Required
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Authorize Electronic Payment

<mule-aria-connector:authorize-electronic-payment>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to authorize electronic payment.	authorize_electronic_payment_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none">• NANoseconds• MICROseconds• MILLIseconds• SECONDS• MINUTES• HOURS• DAYS	A time unit which qualifies for the Response Timeout		

Name	Type	Description	Default Value	Required
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS

- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Ban Account

<mule-aria-connector:ban-account>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that sets an account's status to temporary ban and, optionally, specifies when the ban will be removed and the account returned to its previous status: either on a specific date (date_to_restore) or after a specified number of days (days_to_restore).	ban_acct_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		

Name	Type	Description	Default Value	Required
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE

- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Bulk Cancel Order

<mule-aria-connector:bulk-cancel-order>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to cancel bulk orders.	bulk_cancel_order_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		

Name	Type	Description	Default Value	Required
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Bulk Record Usage

<mule-aria-connector:bulk-record-usage>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that creates bulk usage records for a specified client for inclusion in a future invoice. For performance reasons, this API call should not be used unless there are more than 100 records being inserted.	bulk_record_usage_m	
API Version	Number	Version of the API		x
Client Receipt Id	String	Client-defined unique identifier used to track related system actions		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none">• NANOSECONDS• MICROSECONDS• MILLISECONDS• SECONDS• MINUTES• HOURS• DAYS	A time unit which qualifies for the Response Timeout		

Name	Type	Description	Default Value	Required
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Calculate Credit Reference Line

<mule-aria-connector:calc-credit-ref-line>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that calculates credit reference over invoice line items in the past. Aria calculates this estimate based on the data recorded at the time of the transaction and does not resend it through a tax engine.	calc_credit_reference_line_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		

Name	Type	Description	Default Value	Required
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE

- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Cancel Account Plan

<mule-aria-connector:cancel-acct-plan>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to cancel a master or supplemental plan from a specified account.	cancel_acct_plan_m	
API Version	Number	Version of the API		x
Do Write	Boolean	Default value is true	true	
Client Receipt Id	String	Client-defined unique identifier used to track related system actions		x
Custom Query Parameters	Object			
Custom Headers	Object			

Name	Type	Description	Default Value	Required
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND

- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Cancel Account Universal Contract

<mule-aria-connector:cancel-acct-universal-contract>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to cancel a universal contract to a specified account holder.	cancel_acct_universal_contract_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		

Name	Type	Description	Default Value	Required
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR

- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Cancel Instance Contract

<mule-aria-connector:cancel-instance-contract>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to cancel an instance contract to a specified account holder.	cancel_instance_contract_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			

Name	Type	Description	Default Value	Required
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR

- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Cancel Order

<mule-aria-connector:cancel-order>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to cancel an account holder's order.	cancel_order_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		

Name	Type	Description	Default Value	Required
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE

- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Cancel Unapplied Service Credits

<mule-aria-connector:cancel-unapplied-service-credits>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to cancel unapplied service credits on an account or master plan instance.	cancel_unapplied_service_credits_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		

Name	Type	Description	Default Value	Required
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST

- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Cancel Unconsumed Credit

<mule-aria-connector:cancel-unconsumed-credit>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to cancel unconsumed credit associated with a particular coupon.	cancel_unconsumed_credit_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			

Name	Type	Description	Default Value	Required
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Clear Registration USS Configuration Parameters

<mule-aria-connector:clear-reg-uss-config-parameters>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that removes all of the parameter name-value pairs in a specified config set created using the set_reg_uss_config_params API call.	clear_reg_uss_config_params_m	
API Version	Number	Version of the API		x

Name	Type	Description	Default Value	Required
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Clear Registration USS Parameters

<mule-aria-connector:clear-reg-uss-parameters>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		

Name	Type	Description	Default Value	Required
API Name	String	Aria API call that removes all of the parameter name-value pairs associated with a particular session ID.	clear_reg_uss_params_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Client Has Event Class

<mule-aria-connector:client-has-event-class>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		

Name	Type	Description	Default Value	Required
API Name	String	Aria API call to indicate whether a client is subscribed to the specified event notification class.	client_has_event_class_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Collect From Account

`<mule-aria-connector:collect-from-account>`

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		<code>#[payload]</code>	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		

Name	Type	Description	Default Value	Required
API Name	String	Aria API call to collect a specified amount from a specified account holder using the electronic method of payment on file.	collect_from_account_m	
API Version	Number	Version of the API		x
Client Receipt Id	String	Client-defined unique identifier used to track related system actions		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Compare Against CC Blacklist

<mule-aria-connector:compare-against-cc-blacklist>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x

Name	Type	Description	Default Value	Required
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that compares a card number provided against entries in the blacklist.	compare_against_cc_blacklist_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		

Name	Type	Description	Default Value	Required
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Create Account Billing Group

<mule-aria-connector:create-acct-billing-group>

Parameters

--

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to create account billing group.	create_acct_billing_group_m	
API Version	Number	Version of the API		x
Client Receipt Id	String	Client-defined unique identifier used to track related system actions		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		

Name	Type	Description	Default Value	Required
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED

- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Create Account Dunning Group

<mule-aria-connector:create-acct-dunning-group>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to create account dunning group.	create_acct_dunning_group_m	
API Version	Number	Version of the API		x
Client Receipt Id	String	Client-defined unique identifier used to track related system actions		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		

Name	Type	Description	Default Value	Required
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR

- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Create Account Universal Contract

<mule-aria-connector:create-acct-universal-contract>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to create a universal contract for a specified account holder.	create_acct_universal_contract_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			

Name	Type	Description	Default Value	Required
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST

- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Create Advanced Service Credit

<mule-aria-connector:create-advanced-service-credit>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that creates service credit in advance on an account or master plan instance.	create_advanced_service_credit_m	
API Version	Number	Version of the API		x

Name	Type	Description	Default Value	Required
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Create Billing Account

<mule-aria-connector:create-billing-account>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to billing account registration.	create_acct_complete_m	

Name	Type	Description	Default Value	Required
API Version	Number	Version of the API		x
Do Write	Boolean	Default value is true	true	
Client Receipt Id	String	Client-defined unique identifier used to track related system actions		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
-------------	-----

Attributes Type	Http Response Attributes
-----------------	--------------------------

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Create Credit Memo

`<mule-aria-connector:create-credit-memo>`

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		<code>#[payload]</code>	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		

Name	Type	Description	Default Value	Required
API Name	String	Aria API call to create credit memo to adjust the line item charges on the specified invoice.	create_cm_m	
API Version	Number	Version of the API		x
Do Write	Boolean	Default value is true	true	
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Create Instance Contract

<mule-aria-connector:create-instance-contract>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		

Name	Type	Description	Default Value	Required
API Name	String	Aria API call to create a multi-plan contract for a specified account holder and specified list of plans.	create_instance_contract_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Create Order

<mule-aria-connector:create-order>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		

Name	Type	Description	Default Value	Required
API Name	String	Aria API call to create an invoice for one or more inventory items ordered by a specified account holder.	create_order_m	
API Version	Number	Version of the API		x
Do Write	Boolean	Default value is true	true	
Client Receipt Id	String	Client-defined unique identifier used to track related system actions		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any

Attributes Type	Http Response Attributes
------------------------	--------------------------

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Create Order With Plan

`<mule-aria-connector:create-order-with-plan>`

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		<code>#[payload]</code>	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		

Name	Type	Description	Default Value	Required
API Name	String	Aria API call that allows creation of order and plan changes on a single invoice.	create_order_with_plan_m	
API Version	Number	Version of the API		x
Do Write	Boolean	Default value is true	true	
Client Receipt Id	String	Client-defined unique identifier used to track related system actions		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Create Writeoff Or Dispute

<mule-aria-connector:create-writeoff-or-dispute>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that deletes the coupon from the account or master plan instance and cancels any unconsumed credits on the account or master plan instance associated with the coupon.	delete_acct_coupon_m	
API Version	Number	Version of the API		x
Client Receipt Id	String	Client-defined unique identifier used to track related system actions		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANoseconds • MICROseconds • MILLIseconds • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		

Name	Type	Description	Default Value	Required
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Delete Account Data

<mule-aria-connector:delete-acct-data>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to delete account data.	delete_acct_data_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none">• NANOSECONDS• MICROSECONDS• MILLISECONDS• SECONDS• MINUTES• HOURS• DAYS	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none">• AUTO• ALWAYS• NEVER	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		

Name	Type	Description	Default Value	Required
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Delete Registration USS Parameters

<mule-aria-connector:delete-reg-uss-parameters>

Parameters

--

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that removes the parameter name-value pairs in a particular session.	delete_reg_uss_params_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		

Name	Type	Description	Default Value	Required
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Delete Registration USS Configuration Parameters

```
<mule-aria-connector:delete-reg-uss-config-parameters>
```

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that removes the parameter name-value pairs in a specified config set created using the set_reg_uss_config_params call.	delete_reg_uss_config_params_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		

Name	Type	Description	Default Value	Required
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS

- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Discard Usage

<mule-aria-connector:discard-usage>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	If usage recorded in the Aria system was incorrect in some way, this Aria API call allows that usage to be discarded.	discard_usage_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		

Name	Type	Description	Default Value	Required
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Edit Account Plan Queued Changes

<mule-aria-connector:edit-acct-plan-queued-changes>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to to modify all existing queued plan changes for an account or for a specific plan instance.	edit_acct_plan_queued_changes_m	
API Version	Number	Version of the API		x
Do Write	Boolean	Default value is true	true	
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		

Name	Type	Description	Default Value	Required
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST

- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Generate Invoice

`<mule-aria-connector:gen-invoice>`

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to generate invoice.	gen_invoice_m	
API Version	Number	Version of the API		x
Client Receipt Id	String	Client-defined unique identifier used to track related system actions		x
Custom Query Parameters	Object			
Custom Headers	Object			

Name	Type	Description	Default Value	Required
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND

- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Generate Random String

<mule-aria-connector:gen-random-string>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that generates a random string of letters and/or numbers.	gen_random_string_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		

Name	Type	Description	Default Value	Required
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR

- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Generate RB

<mule-aria-connector:gen-rb>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		# [payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that executes the rebill process against the specified invoice.	gen_rb_m	
API Version	Number	Version of the API		x
Do Write	Boolean	Default value is true	true	
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		

Name	Type	Description	Default Value	Required
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	# [payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE

- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Generate Statement

<mule-aria-connector:generate-statement>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that generates a statement based on a master plan instance on the account.	gen_statement_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		

Name	Type	Description	Default Value	Required
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE

- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Account Preview Statement

<mule-aria-connector:get-account-preview-statement>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that generates account's preview statement based on provided master plan instance.	get_acct_preview_statement_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		

Name	Type	Description	Default Value	Required
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR

- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Account Balance

<mule-aria-connector:get-acct-balance>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to get account balance.	get_acct_balance_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		

Name	Type	Description	Default Value	Required
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR

- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Account Billing Group Details

<mule-aria-connector:get-acct-billing-group-details>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to retrieve the details for a specified billing group, including the list of master plans associated with that billing group.	get_acct_billing_group_details_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			

Name	Type	Description	Default Value	Required
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST

- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Account Comments

<mule-aria-connector:get-acct-comments>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that returns the comments associated with a particular account for a specified date range.	get_acct_comments_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			

Name	Type	Description	Default Value	Required
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR

- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Account Contacts

<mule-aria-connector:get-acct-contacts>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that returns all the contacts for the specified client account and/or billing group and information about them.	get_acct_contacts_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			

Name	Type	Description	Default Value	Required
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND

- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Account Coupon Details

<mule-aria-connector:get-acct-coupon-details>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that provides detailed information including credit templates, discount rules, and discount bundles for coupons that are assigned to an account or a master plan instance.	get_acct_coupon_details_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			

Name	Type	Description	Default Value	Required
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR

- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Account Credits

<mule-aria-connector:get-acct-credits>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that returns an array of all service and cash credits associated with the given account or all service credits associated with a master plan instance.	get_acct_credits_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			

Name	Type	Description	Default Value	Required
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND

- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Account Details All

<mule-aria-connector:get-acct-details-all>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that returns a detailed set of information about an account.	get_acct_details_all_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		

Name	Type	Description	Default Value	Required
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR

- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Account Dunning Group Details

`<mule-aria-connector:get-acct-dunning-group-details>`

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that retrieves the details for a specified dunning group, including the list of master plan instances associated with that dunning group.	get_acct_dunning_group_details_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			

Name	Type	Description	Default Value	Required
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Account Groups By Account

<mule-aria-connector:get-acct-groups-by-acct>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to get the list of account groups to which an account belongs.	get_acct_groups_by_acct_m	
API Version	Number	Version of the API		x

Name	Type	Description	Default Value	Required
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Account Groups By Client

<mule-aria-connector:get-acct-groups-by-client>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to retrieve the list of account groups associated with a client.	get_acct_groups_by_client_m	
API Version	Number	Version of the API		x

Name	Type	Description	Default Value	Required
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Account Hierarchy Details

<mule-aria-connector:get-acct-hierarchy-details>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		

Name	Type	Description	Default Value	Required
API Name	String	Aria API call to retrieve the account details, and also the details of its master plan instances, supplemental plan instances, billing groups, and payment methods (based on various filter flags in the input). It is also capable of fetching the details of its parent and child account details.	get_acct_hierarchy_details_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		

Name	Type	Description	Default Value	Required
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Account Message

<mule-aria-connector:get-acct-message>

Parameters

--

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that returns the body of a particular email message sent to a specified account holder.	get_acct_message_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		

Name	Type	Description	Default Value	Required
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Account Message Size

<mule-aria-connector:get-acct-message-size>

Parameters

Name	Type	Description	Default Value	Required

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that returns the size in bytes of the body of a particular email message sent to a specified account holder.	get_acct_message_size_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		

Name	Type	Description	Default Value	Required
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Account Number From User ID

```
<mule-aria-connector:get-acct-no-from-user-id>
```


Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to get the account number associated with a specified user ID.	get_acct_no_from_user_id_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none">• NANOSECONDS• MICROSECONDS• MILLISECONDS• SECONDS• MINUTES• HOURS• DAYS	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none">• AUTO• ALWAYS• NEVER	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		

Name	Type	Description	Default Value	Required
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Account Notification Details

```
<mule-aria-connector:get-acct-notification-details>
```

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to get the notification details associated with a specified account.	get_acct_notification_details_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		

Name	Type	Description	Default Value	Required
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS

- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Account Notify Method

<mule-aria-connector:get-acct-notify-method>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that returns the method by which statements are sent to a specified account.	get_acct_notify_method_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		

Name	Type	Description	Default Value	Required
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE

- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Account NSO Inclusion List

<mule-aria-connector:get-acct-nso-inclusion-list>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to get all account active NSOs that are eligible for purchase as one time order.	get_acct_nso_inclusion_list_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			

Name	Type	Description	Default Value	Required
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR

- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Account Open Charges

<mule-aria-connector:get-acct-open-charges>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to retrieve open charges for a given account.	get_acct_open_charges_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			

Name	Type	Description	Default Value	Required
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY

- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Account Payment History

<mule-aria-connector:get-acct-payment-history>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to return a list of payments associated with an account.	get_acct_payment_history_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			

Name	Type	Description	Default Value	Required
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR

- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Account Payment Methods And Terms

<mule-aria-connector:get-acct-payment-methods-and-terms>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		

Name	Type	Description	Default Value	Required
API Name	String	Aria API call to return a list of payment methods and payment terms present on the account. It can be filtered to include only payment methods or payment terms by using the "payments_returned" input.	get_acct_payment_methods_and_terms_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		

Name	Type	Description	Default Value	Required
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Account Plan Balance

<mule-aria-connector:get-acct-plan-balance>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to get the balance for a specified master plan on a given account.	get_acct_plan_balance_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		

Name	Type	Description	Default Value	Required
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Account Plan History

```
<mule-aria-connector:get-acct-plan-history>
```

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that returns a list of plan changes (including assignments, replacements, status changes, etc.) for the specified account.	get_acct_plan_history_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		

Name	Type	Description	Default Value	Required
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Account Plan Notify Method

```
<mule-aria-connector:get-acct-plan-notify-method>
```

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that returns the method by which statements are sent for a specified plan instance, or billing group for a given account.	get_acct_plan_notify_method_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		

Name	Type	Description	Default Value	Required
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS

- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Account Plan Queued Changes

<mule-aria-connector:get-acct-plan-queued-changes>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to retrieve all queued plan changes for a given plan instance.	get_acct_plan_queued_changes_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		

Name	Type	Description	Default Value	Required
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR

- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Account Plan Unit Instance All

<mule-aria-connector:get-acct-plan-unit-instance-all>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to get all plan unit instances information under an account.	get_acct_plan_unit_instance_all_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			

Name	Type	Description	Default Value	Required
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Account Plans

<mule-aria-connector:get-acct-plans>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that returns the details of the master and supplemental plans assigned to a specified account.	get_acct_plans_m	
API Version	Number	Version of the API		x

Name	Type	Description	Default Value	Required
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST

- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Account Plans All

<mule-aria-connector:get-acct-plans-all>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that returns the plan, service, and rate schedule data for all master and supplemental plans assigned to a specified account.	get_acct_plans_all_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			

Name	Type	Description	Default Value	Required
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY

- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Account Service Outage Credit

<mule-aria-connector:get-acct-service-outage-credit>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to retrieve the service outage for an account or master plan instance.	get_acct_service_outage_credit_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			

Name	Type	Description	Default Value	Required
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Account Statement History

<mule-aria-connector:get-acct-statement-history>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		

Name	Type	Description	Default Value	Required
API Name	String	Aria API call that returns the list of all statements in a given billing period on an account for all the master plan instances or on a specific master plan instance on the account.	get_acct_statement_history_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANoseconds • MICROseconds • MILLIseconds • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	

Name	Type	Description	Default Value	Required
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Account Status History

`<mule-aria-connector:get-acct-status-history>`

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	

Name	Type	Description	Default Value	Required
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to get the history of modifications to an account's status.	get_acct_status_history_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		

Name	Type	Description	Default Value	Required
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Account Supplemental Fields

<mule-aria-connector:get-acct-supp-fields>

Parameters

Name	Type	Description	Default Value	Required

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that returns a list of supplemental field names and values associated with an account.	get_acct_supp_fields_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		

Name	Type	Description	Default Value	Required
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Account Surcharges

<mule-aria-connector:get-acct-surcharges>

Parameters

Name	Type	Description	Default Value	Required

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to get Account Surcharges	get_acct_surcharges_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		

Name	Type	Description	Default Value	Required
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Account Tax Exempt Status

<mule-aria-connector:get-acct-tax-exempt-status>

Parameters

Name	Type	Description	Default Value	Required

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to get an account's tax exemption level (none, federal, state, or both federal and state).	get_acct_tax_exempt_status_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		

Name	Type	Description	Default Value	Required
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Account Transaction History

<mule-aria-connector:get-acct-trans-history>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that returns a list of financial transactions associated with an account.	get_acct_trans_history_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		

Name	Type	Description	Default Value	Required
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Account Universal Contract

```
<mule-aria-connector:get-acct-universal-contract>
```

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to return any universal contract currently associated with a specified account.	get_acct_universal_contract_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		

Name	Type	Description	Default Value	Required
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS

- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Account UUIDs

<mule-aria-connector:get-acct-uuids>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that returns the set of universally unique identifiers (UUIDs) for all credit card payment methods associated with an account.	get_acct_uuids_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		

Name	Type	Description	Default Value	Required
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Account Writeoff Or Disputes

<mule-aria-connector:get-acct-writeoff-or-disputes>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to retrieve the write-offs and disputes made on the account or master plan instance.	get_acct_writeoff_or_disputes_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none">• NANOSECONDS• MICROSECONDS• MILLISECONDS• SECONDS• MINUTES• HOURS• DAYS	A time unit which qualifies for the Response Timeout		

Name	Type	Description	Default Value	Required
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS

- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Accounts With Existing Pay Method

<mule-aria-connector:get-accts-with-existing-pay-method>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that returns a list of account numbers (acct_nos) on file that already have the specified form of payment assigned to them.	get_accts_with_existing_pay_method_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			

Name	Type	Description	Default Value	Required
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get All Account Contracts

`<mule-aria-connector:get-all-acct-contracts>`

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		<code>#[payload]</code>	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x

Name	Type	Description	Default Value	Required
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to get an array of contracts associated with the given account, as well as contract details.	get_all_acct_contracts_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	

Name	Type	Description	Default Value	Required
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get All Account Receipt IDs

<mule-aria-connector:get-all-acct-receipt-ids>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	

Name	Type	Description	Default Value	Required
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to get a list of all client receipt IDs associated with a specified account.	get_all_acct_receipt_ids_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		

Name	Type	Description	Default Value	Required
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get All Actions By Receipt ID

<mule-aria-connector:get-all-actions-by-receipt-id>

Parameters

Name	Type	Description	Default Value	Required

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that returns a list of actions associated with a particular combination of client receipt ID and account.	get_all_actions_by_receipt_id_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		

Name	Type	Description	Default Value	Required
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS

- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get All Client Receipt IDs

<mule-aria-connector:get-all-client-receipt-ids>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that returns a list of all client receipt IDs entered as input parameters for any API call to Aria.	get_all_client_receipt_ids_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		

Name	Type	Description	Default Value	Required
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE

- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Aria XML Statement

<mule-aria-connector:get-aria-xml-statement>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to get the contents of a specific xml statement for an account, transaction history of parent, and child accounts.	get_aria_xml_statement_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			

Name	Type	Description	Default Value	Required
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR

- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Available Plans For Account

<mule-aria-connector:get-avail-plans-for-acct>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to get a list of plans available for assignment on a particular account.	get_avail_plans_for_acct_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			

Name	Type	Description	Default Value	Required
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR

- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Available Plans For Account All

<mule-aria-connector:get-avail-plans-for-acct-all>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to retrieve a list of all plan, (including services, rate schedule details, and supplemental fields), available for assignment on a particular account.	get_avail_plans_for_acct_all_m	
API Version	Number	Version of the API		x

Name	Type	Description	Default Value	Required
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Cash Credits Details

<mule-aria-connector:get-cash-credits-details>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		

Name	Type	Description	Default Value	Required
API Name	String	Aria API call to get the details of the cash credits on an account, or just for a given cash credit "transaction_id". This API call also returns the charge details on which the cash credit is applied.	get_cash_credits_details_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANoseconds • MICROseconds • MILLIseconds • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> • Reconnect • Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Catalog Hierarchy

<mule-aria-connector:get-catalog-hierarchy>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x

Name	Type	Description	Default Value	Required
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to get hierarchy of plans for a given client.	get_catalog_hierarchy_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> • Reconnect • Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get CC UUID

```
<mule-aria-connector:get-cc-uuid>
```

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		<code>#[payload]</code>	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x

Name	Type	Description	Default Value	Required
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that returns the universally unique identifier (UUID) for a credit card payment number.	get_cc_uuid_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> • Reconnect • Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get CC Velocity Info

`<mule-aria-connector:get-cc-velocity-info>`

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		<code>#[payload]</code>	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		

Name	Type	Description	Default Value	Required
API Name	String	For a card number provided, this Aria API call retrieves information related to collection attempts, authorizations, and primary / backup payment method updates to support velocity analysis.	get_cc_velocity_info_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Child Accounts

`<mule-aria-connector:get-child-accts>`

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		<code>#[payload]</code>	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		

Name	Type	Description	Default Value	Required
API Name	String	Aria API call that returns all child account numbers associated with a specified parent account number.	get_child_accts_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Client Countries

<mule-aria-connector:get-client-countries>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that returns a list of countries and corresponding currencies assigned to a client.	get_client_countries_m	
API Version	Number	Version of the API		x

Name	Type	Description	Default Value	Required
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Client Currencies

<mule-aria-connector:get-client-currencies>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that returns a list of currencies assigned to a client.	get_client_currencies_m	
API Version	Number	Version of the API		x

Name	Type	Description	Default Value	Required
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Client Item Prices

<mule-aria-connector:get-client-item-prices>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that returns a list of prices for inventory item.	get_client_item_prices_m	
API Version	Number	Version of the API		x

Name	Type	Description	Default Value	Required
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Client Item Supplemental Fields

<mule-aria-connector:get-client-item-supp-fields>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that returns a list of supplemental fields for inventory item.	get_client_item_supp_fields_m	
API Version	Number	Version of the API		x

Name	Type	Description	Default Value	Required
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Client Items All

<mule-aria-connector:get-client-items-all>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		

Name	Type	Description	Default Value	Required
API Name	String	Aria API call that returns a list of inventory items associated with a client. The information returned includes prices, services, images, supplemental fields, and classes associated with the items.	get_client_items_all_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Client Items Basic

`<mule-aria-connector:get-client-items-basic>`

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		<code>#[payload]</code>	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x

Name	Type	Description	Default Value	Required
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that returns a list of inventory items associated with a client.	get_client_items_basic_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	

Name	Type	Description	Default Value	Required
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Client Plan Service Rates

`<mule-aria-connector:get-client-plan-service-rates>`

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		<code>#[payload]</code>	

Name	Type	Description	Default Value	Required
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to get information about the rates for a particular service in a specified plan.	get_client_plan_service_rates_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		

Name	Type	Description	Default Value	Required
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Client Plan Services

<mule-aria-connector:get-client-plan-services>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to get information for all services in a specified plan.	get_client_plan_services_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		

Name	Type	Description	Default Value	Required
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Client Plans All

```
<mule-aria-connector:get-client-plans-all>
```

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to get a detailed list of all plans associated with a client.	get_client_plans_all_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		

Name	Type	Description	Default Value	Required
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Client Plans Basic

```
<mule-aria-connector:get-client-plans-basic>
```

Parameters

Name	Type	Description	Default Value	Required

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to get summary list of all plans associated with a client.	get_client_plans_basic_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		

Name	Type	Description	Default Value	Required
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Credit Memo Details

<mule-aria-connector:get-cm-details>

Parameters

Name	Type	Description	Default Value	Required

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to get information about the specified credit memo.	get_cm_details_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	

Name	Type	Description	Default Value	Required
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Credit Memo List

`<mule-aria-connector:get-cm-list>`

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		<code>#[payload]</code>	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x

Name	Type	Description	Default Value	Required
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to get information on all credit memos associated to an account.	get_cm_list_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> • Reconnect • Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Country from IP

<mule-aria-connector:get-country-from-ip>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		

Name	Type	Description	Default Value	Required
API Name	String	Aria API call that returns the county of origin for a specified IP address.	get_country_from_ip_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Credit Details

<mule-aria-connector:get-credit-details>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that returns specific service credit, or cash credit details for an account, or master plan instance.	get_credit_details_m	

Name	Type	Description	Default Value	Required
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Current System Version

<mule-aria-connector:get-current-system-version>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that returns the current version number of the Aria platform.	get_current_system_version_m	
API Version	Number	Version of the API		x

Name	Type	Description	Default Value	Required
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Daily Batch Status

<mule-aria-connector:get-daily-batch-status>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		

Name	Type	Description	Default Value	Required
API Name	String	Aria API call to get current status of the Net Terms/Statement Status Mgr batch job for the given client and date.	get_daily_batch_status_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Email Templates

`<mule-aria-connector:get-email-templates>`

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		<code>#[payload]</code>	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		

Name	Type	Description	Default Value	Required
API Name	String	Aria API call to get the list of email templates associated with a client.	get_email_templates_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Extended Transaction Information

<mule-aria-connector:get-extended-transaction-info>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		

Name	Type	Description	Default Value	Required
API Name	String	Aria API call to get the list of optional transaction qualifiers submitted for the given transaction ID.	get_extended_transaction_info_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> • Reconnect • Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Family Transaction History

`<mule-aria-connector:get-family-trans-history>`

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		<code>#[payload]</code>	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x

Name	Type	Description	Default Value	Required
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to get the transaction history of parent and child accounts.	get_family_trans_history_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	

Name	Type	Description	Default Value	Required
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Instance Contract

<mule-aria-connector:get-instance-contract>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	

Name	Type	Description	Default Value	Required
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that returns a multi-plan instance contract currently associated with a specified account.	get_instance_contract_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		

Name	Type	Description	Default Value	Required
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Invoice Number From Balance Transfer

<mule-aria-connector:get-inv-num-from-bal-transfer>

Parameters

Name	Type	Description	Default Value	Required

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to return the invoice number associated with a specified balance transfer and master plan instance.	get_inv_no_from_bal_xfer_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		

Name	Type	Description	Default Value	Required
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Invoice CM Details

```
<mule-aria-connector:get-invoice-cm-details>
```


Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to provide the allowable credit memo line values for a given invoice.	get_invoice_cm_details_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		

Name	Type	Description	Default Value	Required
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Invoice Details

```
<mule-aria-connector:get-invoice-details>
```

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to get the line items of a specified invoice.	get_invoice_details_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		

Name	Type	Description	Default Value	Required
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Invoice History

<mule-aria-connector:get-invoice-history>

Parameters

Name	Type	Description	Default Value	Required

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to get invoice history for a specified master plan instance.	get_invoice_history_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		

Name	Type	Description	Default Value	Required
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Invoices To Writeoff Or Dispute

<mule-aria-connector:get-invoices-to-writeoff-or-dispute>

Parameters

Name	Type	Description	Default Value	Required

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to retrieve eligible invoices to write-off or dispute.	get_invoices_to_writeoff_or_dispute_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		

Name	Type	Description	Default Value	Required
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR

- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Order

<mule-aria-connector:get-order>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to return information about the orders associated with a specified account.	get_order_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		

Name	Type	Description	Default Value	Required
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR

- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Order Items

<mule-aria-connector:get-order-items>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to get information about the items in a particular order associated with a specified account.	get_order_items_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		

Name	Type	Description	Default Value	Required
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE

- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Payment Application Details

<mule-aria-connector:get-payment-application-dtls>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to get the invoice line item details related to the payment application.	get_payment_application_dtls_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		

Name	Type	Description	Default Value	Required
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR

- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Payment Applications

<mule-aria-connector:get-payment-applications>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to get the list of charge transactions against which a particular credit transaction has been applied for a specified account.	get_payment_applications_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			

Name	Type	Description	Default Value	Required
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR

- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Payments On Invoice

<mule-aria-connector:get-payments-on-invoice>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to get payments applied against a given invoice.	get_payments_on_invoice_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			

Name	Type	Description	Default Value	Required
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR

- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Pending Invoice Number

<mule-aria-connector:get-pending-invoice-number>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to get the invoice number of a pending invoice associated with a specified account or master plan instance.	get_pending_invoice_no_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			

Name	Type	Description	Default Value	Required
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Plans By Promo Code

<mule-aria-connector:get-plans-by-promo-code>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that returns a summary list of plans associated with a specified promotion code.	get_plans_by_promo_code_m	
API Version	Number	Version of the API		x

Name	Type	Description	Default Value	Required
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Plans By Promo Code All

<mule-aria-connector:get-plans-by-promo-code-all>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		

Name	Type	Description	Default Value	Required
API Name	String	Aria API call that returns a detailed list of plans associated with a specified promotion code.	get_plans_by_promo_code_all_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> • Reconnect • Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Payment UUID

<mule-aria-connector:get-pmt-uuid>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x

Name	Type	Description	Default Value	Required
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to get the universally unique identifier (UUID) for a credit card payment method.	get_pmt_uuid_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> • Reconnect • Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Rate Schedules For Plan

`<mule-aria-connector:get-rate-schedules-for-plan>`

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		<code>#[payload]</code>	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x

Name	Type	Description	Default Value	Required
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to get a list of rate schedules associated with a specified plan.	get_rate_schedules_for_plan_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		

Name	Type	Description	Default Value	Required
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Recurring Credit Information

<mule-aria-connector:get-recurring-credit-info>

Parameters

--

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to retrieve a list of recurring credits associated with a specified account or master plan instance.	get_recurring_credit_info_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		

Name	Type	Description	Default Value	Required
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Refund Details

<mule-aria-connector:get-refund-details>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to get refund information, including invoice reversals, for a specified account.	get_refund_details_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		

Name	Type	Description	Default Value	Required
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Refundable Payments

<mule-aria-connector:get-refundable-payments>

Parameters

Name	Type	Description	Default Value	Required

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to get an array of payment transactions for a a given acct_no or master plan instance that are considered refundable.	get_refundable_payments_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means inifinte		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		

Name	Type	Description	Default Value	Required
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Registration USS Configuration Parameters

<mule-aria-connector:get-reg-uss-config-params>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to get registration USS config params.	get_reg_uss_config_params_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		

Name	Type	Description	Default Value	Required
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS

- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Registration USS Parameters

<mule-aria-connector:get-reg-uss-params>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to get registration USS params.	get_reg_uss_params_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		

Name	Type	Description	Default Value	Required
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Reversible Authorizations

<mule-aria-connector:get-reversible-authorizations>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to retrieve a list of reversible authorizations for an account.	get_reversible_authorizations_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none">• NANOSECONDS• MICROSECONDS• MILLISECONDS• SECONDS• MINUTES• HOURS• DAYS	A time unit which qualifies for the Response Timeout		

Name	Type	Description	Default Value	Required
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS

- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Reversible Invoices By Payment

<mule-aria-connector:get-reversible-invs-by-payment>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to get the list of invoice transactions that were fully or partially paid by a given payment.	get_reversible_invs_by_payment_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		

Name	Type	Description	Default Value	Required
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST

- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Statement Content

<mule-aria-connector:get-statement-content>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to get the contents of a particular statement associated with a specified account.	get_statement_content_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			

Name	Type	Description	Default Value	Required
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST

- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Statement Content Size

<mule-aria-connector:get-statement-content-size>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that returns the number of characters in the given statement.	get_statement_content_size_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			

Name	Type	Description	Default Value	Required
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Statement For Invoice Size

<mule-aria-connector:get-statement-for-inv-size>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that returns the number of characters in a statement associated with a specified account and invoice.	get_statement_for_inv_size_m	
API Version	Number	Version of the API		x

Name	Type	Description	Default Value	Required
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Statement For Invoice

<mule-aria-connector:get-statement-for-invoice>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		

Name	Type	Description	Default Value	Required
API Name	String	Aria API call to return a statement associated with a specified account and invoice.	get_statement_for_invoice_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Supplemental Field Values

`<mule-aria-connector:get-supp-field-values>`

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		<code>#[payload]</code>	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x

Name	Type	Description	Default Value	Required
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that returns the values for a particular supplemental field associated with a specified account.	get_supp_field_values_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	

Name	Type	Description	Default Value	Required
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Supplemental Plans By Promo Code

`<mule-aria-connector:get-supp-plans-by-promo-code>`

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		<code>#[payload]</code>	

Name	Type	Description	Default Value	Required
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that returns a summary list of supplemental plans associated with a specified promotion code.	get_supp_plans_by_promo_code_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		

Name	Type	Description	Default Value	Required
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR

- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Supplemental Plans By Promotion Code All

<mule-aria-connector:get-supp-plans-by-promo-code-all>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that returns the detailed list of supplemental plans associated with a specified promotion code.	get_supp_plans_by_promo_code_all_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			

Name	Type	Description	Default Value	Required
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any

Attributes Type	Http Response Attributes
-----------------	--------------------------

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Unapplied Credits and Payments

`<mule-aria-connector:get-unapplied-credits-payments>`

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		<code>#[payload]</code>	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x

Name	Type	Description	Default Value	Required
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to retrieve the payments and cash credits that are unapplied for a given account.	get_unapplied_credits_payments_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		

Name	Type	Description	Default Value	Required
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Unapplied Payments

<mule-aria-connector:get-unapplied-payments>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to retrieve the balance of unapplied payments for a specified account.	get_unapplied_payments_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		

Name	Type	Description	Default Value	Required
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Unapplied Service Credits

```
<mule-aria-connector:get-unapplied-service-credits>
```

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to get all service credits for specified account or master plan instance.	get_unapplied_service_credits_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		

Name	Type	Description	Default Value	Required
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS

- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Unbilled Usage Summary

<mule-aria-connector:get-unbilled-usage-summary>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to get all information related to summary value of unbilled usage on the account.	get_unbilled_usage_summary_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		

Name	Type	Description	Default Value	Required
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR

- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Usage History

<mule-aria-connector:get-usage-history>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that returns usage records for an account, and can be filtered by date range, usage type, invoice, exclude status, and qualifiers.	get_usage_history_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			

Name	Type	Description	Default Value	Required
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND

- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Usage Summary By Type

<mule-aria-connector:get-usage-summary-by-type>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that returns usage records associated with a specified account for a particular date range.	get_usage_summary_by_type_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			

Name	Type	Description	Default Value	Required
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST

- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get User ID From Account Number

<mule-aria-connector:get-user-id-from-acct-no>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that returns the user ID associated with a specified account number.	get_user_id_from_acct_no_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			

Name	Type	Description	Default Value	Required
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get User ID Has Ordered SKU

<mule-aria-connector:get-user-id-has-ordered-sku>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that indicates whether a user ID has ever ordered or paid for a specified inventory item (SKU).	get_userid_has_ordered_sku_m	
API Version	Number	Version of the API		x

Name	Type	Description	Default Value	Required
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Virtual Datetime

<mule-aria-connector:get-virtual-datetime>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		

Name	Type	Description	Default Value	Required
API Name	String	Aria API call that returns the current virtual date, and virtual time for the given client, plus actual system date and system time, and the number of offset hours between the virtual and system date/time.	get_virtual_datetime_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Web Replacement Values

`<mule-aria-connector:get-web-replacement-vals>`

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		<code>#[payload]</code>	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x

Name	Type	Description	Default Value	Required
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that returns an array of values for an array of input web replacement strings.	get_web_replacement_vals_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		

Name	Type	Description	Default Value	Required
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Get Writeoff Details

`<mule-aria-connector:get-write-off-details>`

Parameters

--

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to retrieve the writeoff details of an account.	get_writeoff_details_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		

Name	Type	Description	Default Value	Required
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Issue Refund To Account

<mule-aria-connector:issue-refund-to-acct>

Parameters

Name	Type	Description	Default Value	Required

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to issue refunds of payment amounts and any invoice line items to be reversed for a specified account.	issue_refund_to_acct_m	
API Version	Number	Version of the API		x
Do Write	Boolean	Default value is true	true	
Client Receipt Id	String	Client-defined unique identifier used to track related system actions		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		

Name	Type	Description	Default Value	Required
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Keep Alive

<mule-aria-connector:keep-alive>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to increase the given valid session's expiry time.	keep_alive_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none">• NANOSECONDS• MICROSECONDS• MILLISECONDS• SECONDS• MINUTES• HOURS• DAYS	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none">• AUTO• ALWAYS• NEVER	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		

Name	Type	Description	Default Value	Required
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Kill Session

<mule-aria-connector:kill-session>

Parameters

--

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> Repeatable In Memory Stream Repeatable File Store Stream non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to end a customer's session.	kill_session_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	

Name	Type	Description	Default Value	Required
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Manage Pending Invoice

<mule-aria-connector:manage-pending-invoice>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	

Name	Type	Description	Default Value	Required
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that can be used to approve, discard, or regenerate a pending invoice.	manage_pending_invoice_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		

Name	Type	Description	Default Value	Required
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	<code>#[payload]</code>	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Update Account Billing Group

```
<mule-aria-connector:modify-account-billing-group>
```

Parameters

--

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to update information associated with a specified billing group.	update_acct_billing_group_m	
API Version	Number	Version of the API		x
Client Receipt Id	String	Client-defined unique identifier used to track related system actions		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		

Name	Type	Description	Default Value	Required
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED

- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Update Account Dunning Group

<mule-aria-connector:modify-account-dunning-group>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to update information associated with a specified dunning group.	update_acct_dunning_group_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		

Name	Type	Description	Default Value	Required
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS

- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Update Account Credentials

<mule-aria-connector:modify-acct-credentials>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to change password, secret question, secret answer, and/or personal identification number for a specified account.	update_acct_credentials_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		

Name	Type	Description	Default Value	Required
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE

- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Update Account Invoice

<mule-aria-connector:modify-acct-invoice>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to modify the custom status, and custom notes to an invoice.	update_acct_invoice_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		

Name	Type	Description	Default Value	Required
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND

- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Update Multiple Plans

<mule-aria-connector:modify-acct-multi-plans>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that assigns, replaces, updates, and/or cancels multiple plans (both master and supplemental plans) for a specified account.	update_acct_plan_multi_m	
API Version	Number	Version of the API		x
Do Write	Boolean	Default value is true	true	
Client Receipt Id	String	Client-defined unique identifier used to track related system actions		x
Custom Query Parameters	Object			

Name	Type	Description	Default Value	Required
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Update Account Notify Method

<mule-aria-connector:modify-acct-notify-method>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that sets the method by which invoices are sent to a specified account.	update_acct_notify_method_m	
API Version	Number	Version of the API		x

Name	Type	Description	Default Value	Required
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Update Account Plan

<mule-aria-connector:modify-acct-plan>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		

Name	Type	Description	Default Value	Required
API Name	String	Aria API call that updates in the context of an account's plan instance that plan's rates, number of units, associated coupons, status, plan instance description, plan instance fields, usage management tracking, and/or service location.	update_acct_plan_m	
API Version	Number	Version of the API		x
Do Write	Boolean	Default value is true	true	
Client Receipt Id	String	Client-defined unique identifier used to track related system actions		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Update Account Plan Status

`<mule-aria-connector:modify-acct-plan-status>`

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		<code>#[payload]</code>	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x

Name	Type	Description	Default Value	Required
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that sets the status of a master or supplemental plan for a given account and optionally indicates the number of days or date in the future on which the status change should go into effect.	update_acct_plan_status_m	
API Version	Number	Version of the API		x
Client Receipt Id	String	Client-defined unique identifier used to track related system actions		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		

Name	Type	Description	Default Value	Required
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Modify Account Plan Unit Instances

<mule-aria-connector:modify-acct-plan-unit-instances>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to assign a new Plan Unit Instance to a specified plan, or to remove a Plan Unit Instance from a specified plan.	modify_acct_plan_unit_instances_m	
API Version	Number	Version of the API		x
Do Write	Boolean	Default value is true	true	
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANoseconds • MICROseconds • MILLIseconds • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		

Name	Type	Description	Default Value	Required
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR

- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Update Account Status

<mule-aria-connector:modify-acct-status>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that sets the status of a specified account and optionally indicates the number of days or date in the future on which the status change should go into effect.	update_acct_status_m	
API Version	Number	Version of the API		x
Client Receipt Id	String	Client-defined unique identifier used to track related system actions		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		

Name	Type	Description	Default Value	Required
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR

- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Modify Account Supplemental Fields

<mule-aria-connector:modify-acct-supplemental-fields>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to update or delete one or more supplemental fields and/or values associated with a specified account.	modify_acct_supp_fields_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		

Name	Type	Description	Default Value	Required
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE

- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Modify Account Universal Contract

`<mule-aria-connector:modify-acct-universal-contract>`

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		<code>#[payload]</code>	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to modify a universal contract assigned to a specified account.	<code>modify_acct_universal_contract_m</code>	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			

Name	Type	Description	Default Value	Required
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Update Billing Account

<mule-aria-connector:modify-billing-account>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to update billing account.	update_acct_complete_m	
API Version	Number	Version of the API		x
Do Write	Boolean	Default value is true	true	

Name	Type	Description	Default Value	Required
Client Receipt Id	String	Client-defined unique identifier used to track related system actions		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Update CC Blacklist

<mule-aria-connector:modify-cc-blacklist>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to update card number entry in the blacklist.	update_cc_blacklist_m	
API Version	Number	Version of the API		x

Name	Type	Description	Default Value	Required
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Update Contact

<mule-aria-connector:modify-contact>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to update contact for an account or billing group.	update_contact_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			

Name	Type	Description	Default Value	Required
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND

- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Modify Instance Contract

<mule-aria-connector:modify-instance-contract>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to modify an existing multi plan instance contract for a specified account holder and one or more plan instances.	modify_instance_contract_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			

Name	Type	Description	Default Value	Required
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR

- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Update Order

<mule-aria-connector:modify-order>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to update an order for one or more inventory items ordered by a specified account holder.	update_order_m	
API Version	Number	Version of the API		x
Do Write	Boolean	Default value is true	true	
Custom Query Parameters	Object			
Custom Headers	Object			

Name	Type	Description	Default Value	Required
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND

- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Update Payment Method

<mule-aria-connector:modify-payment-method>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to update payment method-related information associated with an account.	update_payment_method_m	
API Version	Number	Version of the API		x
Client Receipt Id	String	Client-defined unique identifier used to track related system actions		x
Custom Query Parameters	Object			
Custom Headers	Object			

Name	Type	Description	Default Value	Required
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR

- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Move Payment

<mule-aria-connector:move-payment>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to move a payment from one invoice line to another; this also unapplies a payment from one transaction and applies it to another transaction.	move_payment_m	
API Version	Number	Version of the API		x
Do Write	Boolean	Default value is true	true	
Custom Query Parameters	Object			

Name	Type	Description	Default Value	Required
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR

- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Record External Payment

<mule-aria-connector:record-external-payment>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that records a payment transaction for a payment collected from an account holder without using Aria.	record_external_payment_m	
API Version	Number	Version of the API		x
Client Receipt Id	String	Client-defined unique identifier used to track related system actions		x

Name	Type	Description	Default Value	Required
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Record Outgoing Payment

<mule-aria-connector:record-out-going-payment>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to record remittance to net terms accounts.	record_out_going_payment_m	
API Version	Number	Version of the API		x

Name	Type	Description	Default Value	Required
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Record Usage

<mule-aria-connector:record-usage>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that creates a usage record for for a specified account for inclusion in a future invoice.	record_usage_m	
API Version	Number	Version of the API		x

Name	Type	Description	Default Value	Required
Client Receipt Id	String	Client-defined unique identifier used to track related system actions		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Reinstate Transaction

<mule-aria-connector:reinstate-transaction>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		

Name	Type	Description	Default Value	Required
API Name	String	Aria API call that creates a new transaction of the type "Reinstated Charge Transaction" or "Reinstated Payment Transaction". The new transaction corresponds to a previously voided transaction associated with a specified account number and transaction ID. Note that neither the original transaction nor the voided transaction are modified by this API.	reinstate_transaction_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	

Name	Type	Description	Default Value	Required
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Remove Account From Group

`<mule-aria-connector:remove-acct-from-group>`

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		<code>#[payload]</code>	

Name	Type	Description	Default Value	Required
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to remove a specific account from a specified account group.	remove_acct_from_group_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		

Name	Type	Description	Default Value	Required
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Remove Account Payment Method

<mule-aria-connector:remove-acct-payment-method>

Parameters

--

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to remove a form of payment from an account, either associated with a specified billing group, or not.	remove_acct_payment_method_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		

Name	Type	Description	Default Value	Required
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE

- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Remove Account Plan Custom Rates

<mule-aria-connector:remove-acct-plan-custom-rates>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that removes custom rates from the specified account and plan.	remove_acct_plan_custom_rates_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		

Name	Type	Description	Default Value	Required
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST

- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Replace Account Plan

<mule-aria-connector:replace-acct-plan>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to replace an existing master or supplemental plan with a new master or supplemental plan for a specified account.	replace_acct_plan_m	
API Version	Number	Version of the API		x
Do Write	Boolean	Default value is true	true	
Custom Query Parameters	Object			

Name	Type	Description	Default Value	Required
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY

- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Replace Registration USS Configuration Parameters

<mule-aria-connector:replace-reg-uss-config-params>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that replaces the parameter name-value pairs in a particular config set with a specified set of new parameter name-value pairs.	replace_reg_uss_config_params_m	
API Version	Number	Version of the API		x

Name	Type	Description	Default Value	Required
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Replace Registration USS Parameters

<mule-aria-connector:replace-reg-uss-params>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		

Name	Type	Description	Default Value	Required
API Name	String	Aria API call to replace the parameter name-value pairs in a particular config set with a specified set of new parameter name-value pairs.	replace_reg_uss_params_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> • Reconnect • Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Send Account Email

`<mule-aria-connector:send-acct-email>`

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x

Name	Type	Description	Default Value	Required
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that sends a specified message type to a particular account holder identified by a user ID.	send_acct_email_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> • Reconnect • Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Send Account Statement Email

`<mule-aria-connector:send-acct-statement-email>`

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		<code>#[payload]</code>	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x

Name	Type	Description	Default Value	Required
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to send a statement to a customer on an on-demand basis.	send_acct_statement_email_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		

Name	Type	Description	Default Value	Required
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Set Account Notify Template Group

```
<mule-aria-connector:set-acct-notify-template-group>
```

Parameters

--

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to assign or de_assign notification template group at the account level.	set_acct_notify_tmplt_grp_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> • AUTO • ALWAYS • NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		

Name	Type	Description	Default Value	Required
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Set Account Tax Exempt Status

```
<mule-aria-connector:set-acct-tax-exempt-status>
```

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that sets the tax exemption level for a specified account.	set_acct_tax_exempt_status_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> • NANOSECONDS • MICROSECONDS • MILLISECONDS • SECONDS • MINUTES • HOURS • DAYS 	A time unit which qualifies for the Response Timeout		

Name	Type	Description	Default Value	Required
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS

- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Set Payment Responsibility

<mule-aria-connector:set-payment-responsibility>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that specifies the master plan instance on a parent account that is responsible for paying the invoices associated with a master plan instance for a child account.	set_payment_responsibility_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		

Name	Type	Description	Default Value	Required
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR

- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Set Registration USS Configuration Parameters

<mule-aria-connector:set-reg-uss-config-params>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to create a generic config set that can be used to customize the functionality of a registration or user self-service (USS) application.	set_reg_uss_config_params_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			

Name	Type	Description	Default Value	Required
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Set Registration USS Parameters

<mule-aria-connector:set-reg-uss-params>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to create a config set that can be used to customize the functionality within a specified session of a registration or User Self Service application.	set_reg_uss_params_m	
API Version	Number	Version of the API		x

Name	Type	Description	Default Value	Required
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Set Session

<mule-aria-connector:set-session>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to start an Aria session for a specified user ID.	set_session_m	
API Version	Number	Version of the API		x
Client Receipt Id	String	Client-defined unique identifier used to track related system actions		x

Name	Type	Description	Default Value	Required
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST

- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Set Session Authentication

<mule-aria-connector:set-session-auth>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that authenticates a customer who logs into a User Self Service application with a user ID and password.	set_session_auth_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			

Name	Type	Description	Default Value	Required
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY

- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Set Usage Threshold

<mule-aria-connector:set-usage-threshold>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to set the Billing-Period-To-Date or Month-To-Date unbilled usage threshold amount on the master plan instance for client level event notifications or master plan instance level event notifications.	set_usage_threshold_m	
API Version	Number	Version of the API		x
Client Receipt Id	String	Client-defined unique identifier used to track related system actions		x

Name	Type	Description	Default Value	Required
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Set Usage Month-To-Date or Period-To-Date Balance

<mule-aria-connector:set-usg-mtd-ptd-bal>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that resets the client or master plan instance Billing-Period-To-Date or Month-To-Date unbilled usage balance to zero.	set_usg_mtd_ptd_bal_m	
API Version	Number	Version of the API		x

Name	Type	Description	Default Value	Required
Client Receipt Id	String	Client-defined unique identifier used to track related system actions		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Settle Account Balance

<mule-aria-connector:settle-acct-balance>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to collect the outstanding balance for a specific master plan instance or an account.	settle_account_balance_m	

Name	Type	Description	Default Value	Required
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Settle Dispute Hold

<mule-aria-connector:settle-dispute-hold>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to settle dispute for the given dispute number.	settle_dispute_hold_m	
API Version	Number	Version of the API		x

Name	Type	Description	Default Value	Required
Client Receipt Id	String	Client-defined unique identifier used to track related system actions		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Subscribe Event Class

<mule-aria-connector:subscribe-event-class>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that subscribes a client to a specified event class.	subscribe_event_class_m	
API Version	Number	Version of the API		x
Do Write	Boolean	Default value is true	true	

Name	Type	Description	Default Value	Required
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Toggle Test Account

<mule-aria-connector:toggle-test-account>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to change a specified account from a live account to a test account or from a test account to a live account.	toggle_test_account_m	
API Version	Number	Version of the API		x

Name	Type	Description	Default Value	Required
Client Receipt Id	String	Client-defined unique identifier used to track related system actions		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Transfer Account Balance

<mule-aria-connector:transfer-acct-balance>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call to transfer the balance from one account to another account.	transfer_account_balance_m	
API Version	Number	Version of the API		x

Name	Type	Description	Default Value	Required
Client Receipt Id	String	Client-defined unique identifier used to track related system actions		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any

Attributes Type	Http Response Attributes
------------------------	--------------------------

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Unapply Credit Memo

<mule-aria-connector:unapply-credit-memo>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that unapplies credit memo line credits from invoice gross line.	unapply_cm_m	

Name	Type	Description	Default Value	Required
API Version	Number	Version of the API		x
Do Write	Boolean	Default value is true	true	
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Unsubscribe Event Class

<mule-aria-connector:unsubscribe-event-class>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that unsubscribes a client from a specified event class.	unsubscribe_event_class_m	
API Version	Number	Version of the API		x
Do Write	Boolean	Default value is true	true	

Name	Type	Description	Default Value	Required
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Unsubscribe Events

<mule-aria-connector:unsubscribe-events>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that unsubscribes a client from a group of specified event notifications.	unsubscribe_events_m	
API Version	Number	Version of the API		x

Name	Type	Description	Default Value	Required
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Update Account Plan Unit Instance

<mule-aria-connector:update-acct-plan-unit-instance>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that can be used to either update fulfillment, or the supplemental field(s) on the unit instances of a plan.	update_acct_plan_unit_instance_m	
API Version	Number	Version of the API		x

Name	Type	Description	Default Value	Required
Do Write	Boolean	Default value is true	true	
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
------	-----

Attributes Type	Http Response Attributes
-----------------	--------------------------

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Update Refund Check Number

`<mule-aria-connector:update-refund-check-number>`

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		<code>#[payload]</code>	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		

Name	Type	Description	Default Value	Required
API Name	String	Aria API call update the refund check number on a refund processed without a check number earlier.	update_refund_check_no_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

User ID Exists

<mule-aria-connector:user-id-exists>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		

Name	Type	Description	Default Value	Required
API Name	String	Aria API call that determines whether a specified user ID is already in use.	userid_exists_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

User ID Is Available

<mule-aria-connector:user-id-is-available>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none">• Repeatable In Memory Stream• Repeatable File Store Stream• non-repeatable-stream	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that determines whether a specified user ID is available for use.	userid_is_available_m	
API Version	Number	Version of the API		x

Name	Type	Description	Default Value	Required
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Validate Session

<mule-aria-connector:validate-session>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that determines the validity of a specified session and the user with which a session ID is associated.	validate_session_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			

Name	Type	Description	Default Value	Required
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR

- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Void Credit Memo

<mule-aria-connector:void-credit-memo>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that voids a previously created credit memo if the credit memo has not already been voided or it was not created due to an issue of a rebill on an invoice.	void_credit_memo_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			

Name	Type	Description	Default Value	Required
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND

- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Void Invoice

<mule-aria-connector:void-invoice>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that voids a given invoice object and all its associated transaction.	void_invoice_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		

Name	Type	Description	Default Value	Required
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE

- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Void Transaction

<mule-aria-connector:void-transaction>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that voids a particular transaction associated with a specified account.	void_transaction_m	
API Version	Number	Version of the API		x
Client Receipt Id	String	Client-defined unique identifier used to track related system actions		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		

Name	Type	Description	Default Value	Required
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND
- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE

- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Write Account Comment

<mule-aria-connector:write-acct-comment>

Parameters

Name	Type	Description	Default Value	Required
Configuration	String	The name of the configuration to use.		x
Payload	Binary		#[payload]	
Config Ref	ConfigurationProvider	The name of the configuration to be used to execute this component		x
Streaming Strategy	<ul style="list-style-type: none"> • Repeatable In Memory Stream • Repeatable File Store Stream • non-repeatable-stream 	Configure if repeatable streams should be used and their behaviour		
API Name	String	Aria API call that adds comments to a specified account record.	write_acct_comment_m	
API Version	Number	Version of the API		x
Custom Query Parameters	Object			
Custom Headers	Object			
Response Timeout	Number	The timeout for request to the remote service. 0 means infinite		

Name	Type	Description	Default Value	Required
Response Timeout Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit which qualifies for the Response Timeout		
Streaming Type	Enumeration, one of: <ul style="list-style-type: none"> AUTO ALWAYS NEVER 	Defines if the request should be sent using streaming. Setting the value to AUTO will automatically define the best strategy based on the request content.		
Target Variable	String	The name of a variable on which the operation's output will be placed		
Target Value	String	An expression that will be evaluated against the operation's output and the outcome of that expression will be stored in the target variable	#[payload]	
Reconnection Strategy	<ul style="list-style-type: none"> Reconnect Reconnect Forever 	A retry strategy in case of connectivity errors		

Output

Type	Any
Attributes Type	Http Response Attributes

For Configurations

- Config

Throws

- MULE-ARIA-CONNECTOR:BAD_REQUEST
- MULE-ARIA-CONNECTOR:CLIENT_ERROR
- MULE-ARIA-CONNECTOR:CONNECTIVITY
- MULE-ARIA-CONNECTOR:INTERNAL_SERVER_ERROR
- MULE-ARIA-CONNECTOR:NOT_ACCEPTABLE
- MULE-ARIA-CONNECTOR:NOT_FOUND

- MULE-ARIA-CONNECTOR:RETRY_EXHAUSTED
- MULE-ARIA-CONNECTOR:SERVER_ERROR
- MULE-ARIA-CONNECTOR:SERVICE_UNAVAILABLE
- MULE-ARIA-CONNECTOR:TIMEOUT
- MULE-ARIA-CONNECTOR:TOO_MANY_REQUESTS
- MULE-ARIA-CONNECTOR:UNAUTHORIZED
- MULE-ARIA-CONNECTOR:UNSUPPORTED_MEDIA_TYPE

Types

Default Header

Field	Type	Description	Default Value	Required
Key	String			x
Value	String			x

Default Query Param

Field	Type	Description	Default Value	Required
Key	String			x
Value	String			x

Proxy

Field	Type	Description	Default Value	Required
Host	String			x
Port	Number			x
Username	String			
Password	String			
Non Proxy Hosts	String			

Tls

Field	Type	Description	Default Value	Required
Enabled Protocols	String	A comma separated list of protocols enabled for this context.		

Field	Type	Description	Default Value	Required
Enabled Cipher Suites	String	A comma separated list of cipher suites enabled for this context.		
Trust Store	Trust Store			
Key Store	Key Store			
Revocation Check	<ul style="list-style-type: none"> Standard Revocation Check Custom Ocsp Responder Crl File 			

Trust Store

Field	Type	Description	Default Value	Required
Path	String	The location (which will be resolved relative to the current classpath and file system, if possible) of the trust store.		
Password	String	The password used to protect the trust store.		
Type	String	The type of store used.		
Algorithm	String	The algorithm used by the trust store.		
Insecure	Boolean	If true, no certificate validations will be performed, rendering connections vulnerable to attacks. Use at your own risk.		

Key Store

Field	Type	Description	Default Value	Required
Path	String	The location (which will be resolved relative to the current classpath and file system, if possible) of the key store.		
Type	String	The type of store used.		

Field	Type	Description	Default Value	Required
Alias	String	When the key store contains many private keys, this attribute indicates the alias of the key that should be used. If not defined, the first key in the file will be used by default.		
Key Password	String	The password used to protect the private key.		
Password	String	The password used to protect the key store.		
Algorithm	String	The algorithm used by the key store.		

Standard Revocation Check

Field	Type	Description	Default Value	Required
Only End Entities	Boolean	Only verify the last element of the certificate chain.		
Prefer Crls	Boolean	Try CRL instead of OCSP first.		
No Fallback	Boolean	Do not use the secondary checking method (the one not selected before).		
Soft Fail	Boolean	Avoid verification failure when the revocation server can not be reached or is busy.		

Custom Ocsp Responder

Field	Type	Description	Default Value	Required
Url	String	The URL of the OCSP responder.		
Cert Alias	String	Alias of the signing certificate for the OCSP response (must be in the trust store), if present.		

Crl File

Field	Type	Description	Default Value	Required
Path	String	The path to the CRL file.		

Reconnection

Field	Type	Description	Default Value	Required
Fails Deployment	Boolean	When the application is deployed, a connectivity test is performed on all connectors. If set to true, deployment will fail if the test doesn't pass after exhausting the associated reconnection strategy		
Reconnection Strategy	<ul style="list-style-type: none">ReconnectReconnect Forever	The reconnection strategy to use		

Reconnect

Field	Type	Description	Default Value	Required
Frequency	Number	How often (in ms) to reconnect		
Blocking	Boolean	If false, the reconnection strategy will run in a separate, non-blocking thread		
Count	Number	How many reconnection attempts to make		

Reconnect Forever

Field	Type	Description	Default Value	Required
Frequency	Number	How often (in ms) to reconnect		
Blocking	Boolean	If false, the reconnection strategy will run in a separate, non-blocking thread		

Expiration Policy

Field	Type	Description	Default Value	Required
Max Idle Time	Number	A scalar time value for the maximum amount of time a dynamic configuration instance should be allowed to be idle before it's considered eligible for expiration		

Field	Type	Description	Default Value	Required
Time Unit	Enumeration, one of: <ul style="list-style-type: none"> NANOSECONDS MICROSECONDS MILLISECONDS SECONDS MINUTES HOURS DAYS 	A time unit that qualifies the maxIdleTime attribute		

Http Response Attributes

Field	Type	Description	Default Value	Required
Status Code	Number			x
Headers	Object			x
Reason Phrase	String			x

Repeatable In Memory Stream

Field	Type	Description	Default Value	Required
Initial Buffer Size	Number	This is the amount of memory that will be allocated in order to consume the stream and provide random access to it. If the stream contains more data than can be fit into this buffer, then it will be expanded by according to the bufferSizeIncrement attribute, with an upper limit of maxInMemorySize.		
Buffer Size Increment	Number	This is by how much will be buffer size by expanded if it exceeds its initial size. Setting a value of zero or lower will mean that the buffer should not expand, meaning that a STREAM_MAXIMUM_SIZE_EXCEEDED error will be raised when the buffer gets full.		

Field	Type	Description	Default Value	Required
Max Buffer Size	Number	This is the maximum amount of memory that will be used. If more than that is used then a <code>STREAM_MAXIMUM_SIZE_EXCEEDED</code> error will be raised. A value lower or equal to zero means no limit.		
Buffer Unit	Enumeration, one of: <ul style="list-style-type: none"> • BYTE • KB • MB • GB 	The unit in which all these attributes are expressed		

Repeatable File Store Stream

Field	Type	Description	Default Value	Required
In Memory Size	Number	Defines the maximum memory that the stream should use to keep data in memory. If more than that is consumed then it will start to buffer the content on disk.		
Buffer Unit	Enumeration, one of: <ul style="list-style-type: none"> • BYTE • KB • MB • GB 	The unit in which <code>maxInMemorySize</code> is expressed		

Last updated 2022-03-22 10:49:54 +05:30