

# Magnitude Simba Amazon Athena JDBC Data Connector

**Migration Guide** 

Version 2.0.36 April 2023

## Copyright

This document was released in April 2023.

Copyright ©2014-2023 Magnitude Software, Inc., an insightsoftware company. All rights reserved.

No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without prior written permission from Magnitude, Inc.

The information in this document is subject to change without notice. Magnitude, Inc. strives to keep this information accurate but does not warrant that this document is error-free.

Any Magnitude product described herein is licensed exclusively subject to the conditions set forth in your Magnitude license agreement.

Simba, the Simba logo, SimbaEngine, and Simba Technologies are registered trademarks of Simba Technologies Inc. in Canada, the United States and/or other countries. All other trademarks and/or servicemarks are the property of their respective owners.

All other company and product names mentioned herein are used for identification purposes only and may be trademarks or registered trademarks of their respective owners.

Information about the third-party products is contained in a third-party-licenses.txt file that is packaged with the software.

#### **Contact Us**

Magnitude Software, Inc.

www.magnitude.com

## **About This Guide**

#### **Purpose**

This document lists differences between the connectors that may disrupt workflows when you migrate from the 1.x connector to the 2.x connector, and provides recommendations on how to recreate those workflows for a successful migration.

#### **Audience**

The guide is intended for end users of the Simba Amazon Athena JDBC Connector.

#### **Document Conventions**

*Italics* are used when referring to book and document titles.

**Bold** is used in procedures for graphical user interface elements that a user clicks and text that a user types.

Monospace font indicates commands, source code or contents of text files.



A text box with a pencil icon indicates a short note appended to a paragraph.

## ▲ Important:

A text box with an exclamation mark indicates an important comment related to the preceding paragraph.

# **Contents**

Upgrading From 1.x to 2.0.x	5
JDBC Connector Class Name	5
Connection URL	5
Connector Configuration Options	6
ResultSetMetaData Differences for API Calls	7
Data Type for TIME Literal in Query Result	10
Upgrading from 2.0.2 to 2.0.5 or later1	11
Result Set Streaming Support	11

# Upgrading From 1.x to 2.0.x

#### **JDBC Connector Class Name**

The connectors use different class names.

Version 1.x	Version 2.x
com.simba.athena.amazonaws.athena.jdb	com.simba.athena.jdbc
c.AthenaDriver	.Driver

If you are using the following line in your code to explicitly load the connector class in your source code:

```
Class.forName
("com.simba.athena.amazonaws.athena.jdbc.AthenaDriver");,
then you will need to change it to:
Class.forName("com.simba.athena.jdbc.Driver");
```

#### **Connection URL**

#### Specifying the Host and Port

The 2.x version provides an alternative way to specify the AWS region.

1.x Version	2.x Version
jdbc:awsathena://athena. {REGION}.amazonaws.com:443	<pre>jdbc:awsathena://athena. {REGION}.amazonaws.com:443 Or jdbc:awsathena://AwsRegion= {REGION}</pre>
Where {REGION} is a region identifier, such as us-west-2	Where {REGION} is a region identifier, such as us-west-2. If {REGION} is specified using both endpoint URL and AwsRegion, the value specified in AwsRegion takes precedence.

Changes are not required in this case, but be aware the 2.x version provides an alternative way to specify the AWS region in the connection URL.

#### **Connection String Attributes Separator**

The connectors use different attribute separators in their connection URLs.

1.x Version	2.x Version
& and ?	;

The following is an example connection URL using the 1.x version syntax:

jdbc:awsathena://athena.us-west-1.amazonaws.com:443?s3\_
staging\_dir=s3://query-resultsbucket/folder/&query\_results\_
encryption option=SSE S3

The following shows the equivalent URL constructed using the 2.x version syntax:

jdbc:awsathena://athena.us-west-1.amazonaws.com:443;s3\_ staging\_dir=s3://query-resultsbucket/folder/;query\_results\_ encryption option=SSE S3

## **Connector Configuration Options**

There are some differences in the supported connection properties for the connectors.

Version 1.x Option	Version 2.x Option	Possible Values	S
log_path	LogPath	No difference.	
		1.x	2.x
		OFF	0
		FATAL	1
	LogLevel	ERROR	2
log_level		WARNING	3
		INFO	4
		DEBUG	5
		TRACE	6
retry_base_delay	Not configurable.		

Version 1.x Option	Version 2.x Option	Possible Values
retry_max_backoff_time	Not configurable.	

The following is an example connection URL for enabling logging using the syntax for version 1.x:

```
jdbc:awsathena://athena.us-west-1.amazonaws.com:443?s3_
staging_dir=s3://query-resultsbucket/folder/&log_
level=TRACE&log_path=/tmp
```

The following is the equivalent connection URL using the syntax for version 2.x:

```
jdbc:awsathena://athena.us-west-1.amazonaws.com:443;s3_
staging_dir=s3://query-
resultsbucket/folder/;LogLevel=6;LogPath=/tmp
```

#### ResultSetMetaData Differences for API Calls

The connectors return different metadata for the following API calls.

### getCatalogs

Column Name	Version 1.x		Version 2.x	
	Metadata	Value	Metadata	Value
	Type Name	varchar	Type Name	VARCHAR
TABLE_CAT	Type ID	-16	Type ID	12
	Display Size	1073741824	Display Size	128
	Precision	1073741824	Precision	128
	Scale	0	Scale	0

# getColumns

Column Name	Version 1.x		Version 2.x	
	Metadata	Value	Metadata	Value
TABLE_CAT TABLE_SCHEM TABLE NAME	Type Name	varchar	Type Name	VARCHAR
COLUMN_NAME	Type ID	-16	Type ID	12
TYPE_NAME IS_ AUTOINCREMENT	Display Size	1073741824	Display Size	128
IS_ GENERATEDCOLUMN	Precision	1073741824	Precision	128
	Scale	0	Scale	0
	Metadata	Value	Metadata	Value
REMARKS	Type Name	varchar	Type Name	VARCHAR
COLUMN_DEF IS_NULLABLE	Type ID	-16	Type ID	12
SCOPE_CATALOG SCOPE_SCHEMA SCOPE TABLE	Display Size	1073741824	Display Size	254
_	Precision	1073741824	Precision	254
	Scale	0	Scale	0

Column Name	Version 1.x		Version 2.x	
	Metadata	Value	Metadata	Value
	Type Name	smallint	Type Name	INTEGER
SOURCE DATA	Type ID	5	Type ID	4
TYPE	Display Size	6	Display Size	11
	Precision	5	Precision	10
	Scale	0	Scale	0

# getSchemas

Column Name	Version 1.x		Version 2.x	
	Metadata	Value	Metadata	Value
	Type Name	varchar	Type Name	VARCHAR
TABLE_SCHEM	Type ID	-16	Type ID	12
CATALOG	Display Size	1073741824	Display Size	128
	Precision	1073741824	Precision	128
	Scale	0	Scale	0

# getTables

Column Name	Version 1.x		Version 2.x	
TABLE_CAT TABLE SCHEM	Metadata	Value	Metadata	Value
TABLE_SCHEM TABLE_NAME TABLE TYPE	Type Name	varchar	Type Name	VARCHAR
TYPE_CAT	Type ID	-16	Type ID	12
TYPE_SCHEM TYPE_NAME SELF_	Display Size	1073741824	Display Size	128
REFERENCING_ COL_NAME	Precision	1073741824	Precision	128
REF_ GENERATION	Scale	0	Scale	0
	Metadata	Value	Metadata	Value
	Type Name	varchar	Type Name	VARCHAR
	Type ID	-16	Type ID	12
REMARKS	Display Size	1073741824	Display Size	254
	Precision	1073741824	Precision	254
	Scale	0	Scale	0

# **Data Type for TIME Literal in Query Result**

For a query such as SELECT TIME '12:00:00', the connectors use different data types in the query result set for the TIME literal column.

Version 1.x	Version 2.x
TIME	VARCHAR

# Upgrading from 2.0.2 to 2.0.5 or later

## **Result Set Streaming Support**

Starting with version 2.0.5, the connector uses the result set streaming API to improve the performance in fetching query results. To take advantage of this feature, you must do the following:

- Include and allow the athena: GetQueryResultsStream action in your IAM policy statement. For details on managing Athena IAM policies, see https://docs.aws.amazon.com/athena/latest/ug/access.html.
- If you are connecting to Athena through a proxy server, make sure that the proxy server does not block port 444. The result set streaming API uses port 444 on the Athena server for outbound communications.