AAD - authentication in Linux supported using JDBC

Last updated by | Vitor Tomaz | Feb 18, 2021 at 2:30 AM PST

Contents

- Issue
- Information
- Public Doc Reference

Issue

Connecting to Linux using Azure Active directory

Information

Basically, what we need to do are:

- 1. Set Kerberos ticket https://docs.microsoft.com/en-us/sql/connect/jdbc/connecting-using-azure-active-directory-authentication?view=sql-server-2017#set-kerberos-ticket-on-windows-linux-and-mac
- 2. Install the corresponding adal4j version and its dependencies

ADAJ4J version can be found here: https://docs.microsoft.com/en-us/sql/connect/jdbc/feature-dependencies-of-microsoft-jdbc-driver-for-sql-server-view=sql-server-2017

If you are using a MAVEN project, redeclare adal4j dependency in POM file is enough with JDBC driver dependency.

If its non-maven and Jar is needed - mssql-jdbc driver JAR with ADAL4J Jar (and its dependencies) must be added to CLASSPATH of user application

Public Doc Reference

https://docs.microsoft.com/en-us/sql/connect/jdbc/connecting-using-azure-active-directory-authentication?view=sql-server-2017

How good have you found this content?



