Customer using JDBC Driver

Last updated by | Vitor Tomaz | Aug 5, 2020 at 12:36 PM PDT

Customer using JDBC Driver

Wednesday, October 9, 2019 12:29 PM

Run the below **Kusto Query** to confirm the driver version for customer(s) using older JDBC version.

```
let SingleCluster = (clstr:string) {
   cluster(clstr).database('sqlazure1').MonLogin
        | where originalEventTimestamp > ago(2d)
        | where event == "process login finish" and
package == "xdbgateway" and driver name != "XODBC"
        extend Region = extract('(.*)\\.(.*)\\.
(worker|control).(database|sqltest-eg1).
(windows.net|chinacloudapi.cn|mscds.com|cloudapi.de|usgo
vcloudapi.net)', 2,ClusterName, typeof(string))
        extend e = (encryption_options % 2)
        summarize count() by Region,
logical server name, driver name, tds version, e,
application name
        | where application_name == "Microsoft SQL
Server JDBC Driver" and tds_version != "1946157060" and
e == 1
        | summarize lslc = sum(count_) by Region,
logical server name
        join (
cluster(clstr).database('sqlazure1').MonAnalyticsDBSnaps
                 summarize by ClusterName,
logical server name, customer subscription id
         ) on logical_server_name
         | summarize slc = sum(lslc), server list =
tostring(makelist(logical server name)) by
Region, customer subscription id
         order by Region, customer subscription id
union hint.concurrency=20
(SingleCluster('SqlAzureBR2')),
(SingleCluster('SqlAzureWUS1')),
(SingleCluster('SqlAzureWEU2')),
(SingleCluster('SqlAzureEUS12')),
(SingleCluster('SqlAzureCUS2')),
(SingleCluster('SqlAzureSEAS2')),
(SingleCluster('SqlAzureSCUS2')),
(SingleCluster('SqlAzureNEU2')), (SingleCluster('SqlAzureNCUS3')),
(SingleCluster('SqlAzureJA2')),
(SingleCluster('SqlAzureEUS22')),
(SingleCluster('SqlAzureEAS2'))
```

How good have you found this content?

