**Current Scenario**

**RAO Ignition + SQL**

**(10.230.10.11)**

**SQL 2017**

**Database – RIDGE**

**Schemas –**

* **TP225**

**Database – RAO**

**Schemas-**

* **Logger**
* **RedRabbit**
* **Security\_RFID**

**SQL 2016**

**Database – RIDGEANDON**

**Schemas –**

* **MES**
* **MES\_CDOCS**
* **Rao**
* **ReportServer$RIDGEANDON**
* **ReportServer$RIDGEANDONTempDB**

**Things We Did (vSphere Client)**

**SQL Virtual Machine**

**(10.230.10.8)**

**CARIDSQL2501**

**RAO Ignition Virtual Machine**

**(10.230.10.222)**

**RAOIGNITION - VM**

* **Converted via vCenter Convertor standalone**
* **Only C drive**
* **Set the inbound rule with port 1433**
* **ODBC (RIDGEANDON\_MES) to create a connection bridge between SQL and RAOIGNITION VM**

**Database – RIDGEANDON**

**Schemas –**

* **MES**
* **MES\_CDOCS**
* **Rao**
* **ReportServer$RIDGEANDON**
* **ReportServer$RIDGEANDONTempDB**
* **TP225**
* **Logger**
* **RedRabbit**
* **Security\_RFID**

**Mblo;**

**Things We Plan**

**RAO Ignition Virtual Machine**

**(10.230.10.222)**

**RAOIGNITION - VM**

**SQL Virtual Machine**

**(10.230.10.8)**

**CARIDSQL2501**

* **Connection Bridge Via ODBC**
* **Shut down physical server and change the IP of RAO VM**
* **Changes in Ignition-MRFRSQL**-
* **Take the latest backup files**

A screenshot of a computer

AI-generated content may be incorrect.