## Update Data Send URL

**Note:**

**The below action should be carried by SQL DBA who has admin level knowledge of SQL Server.**

* Open SQL Management Studio.
* Run below query against SunSystemsQA database

USE SunSystemsQA

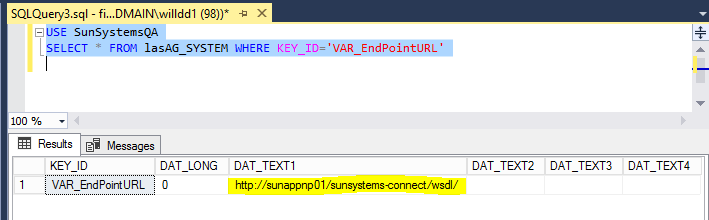
UPDATE lasAG\_SYSTEM SET DAT\_TEXT1='http://DESTINATIONSUNAPPSERVER/sunsystems-connect/wsdl/'

WHERE DAT\_TEXT1='http://SOURCESUNAPPSERVER/sunsystems-connect/wsdl/'

* After the update, validate by using below query if record is updated.

USE SunSystemsQA

SELECT \* FROM lasAG\_SYSTEM WHERE KEY\_ID='VAR\_EndPointURL'

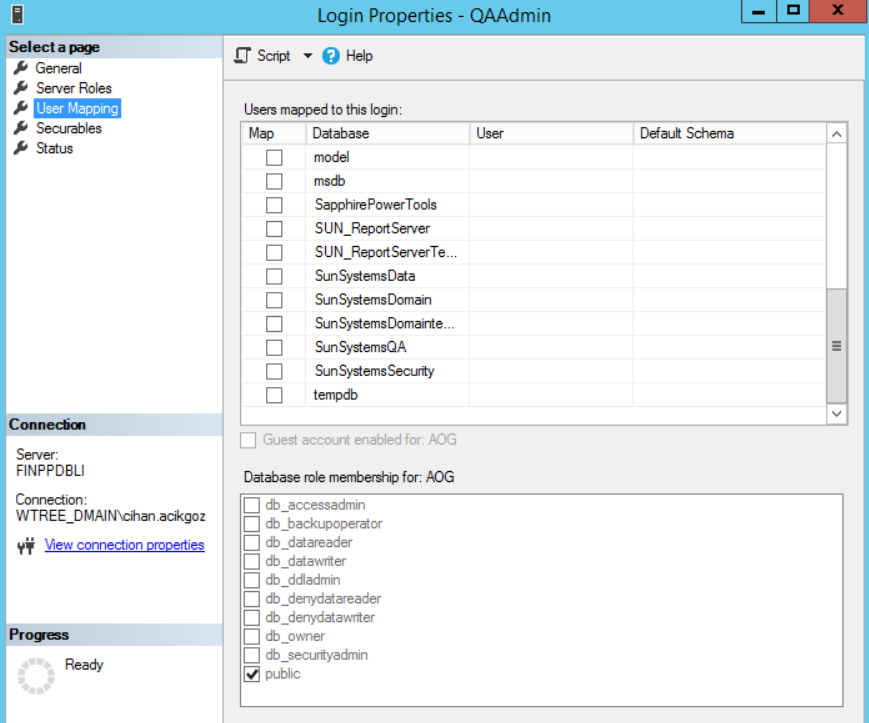


## Update QAAdmin ( SQL User ) Permission on Sun Databases

**Note:**

**The below action should be carried by SQL DBA who has admin level knowledge of SQL Server.**

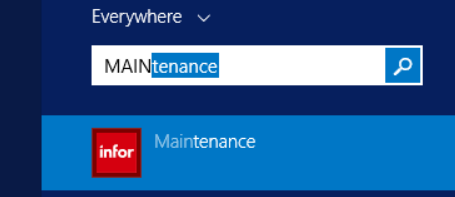
* Open SQL Man. Studio
* FINPPDBLI ( SQL Instance ) > Security > Logins
* Double click “ QAAdmin “ user
* Click “ User Mappings “



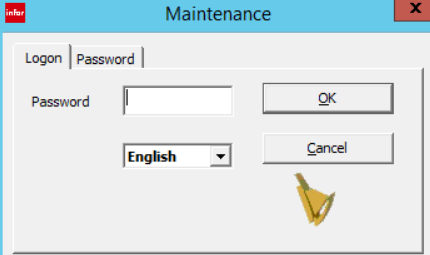
* Assign “ **dbowner** “ right on SunSystemsData, SunSystemsDomain and SunSystemsQA databases.

## Refresh Connection Infor Q&A from QA Maintenance

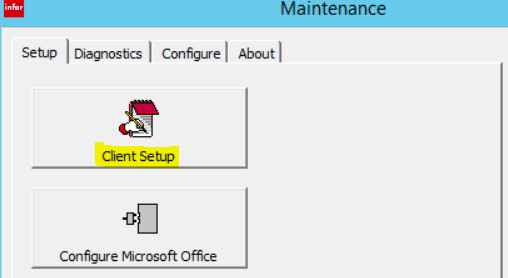
* From Windows Start Menu > run Maintenance



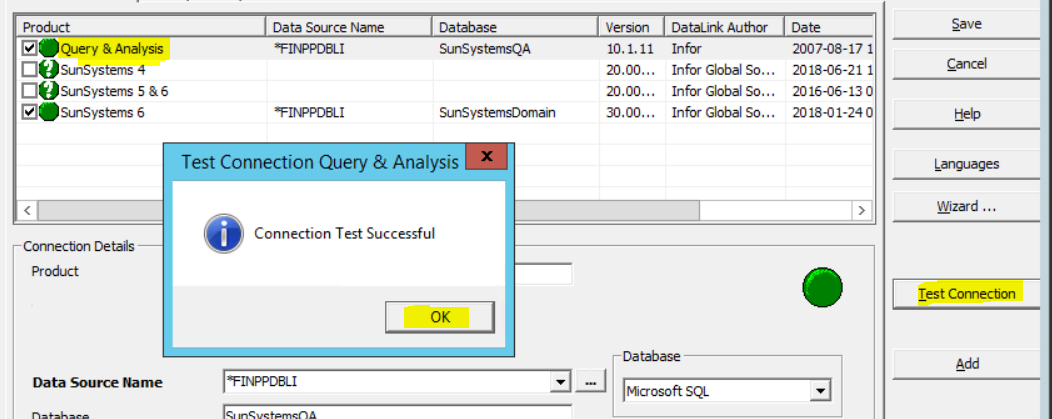
* Click OK



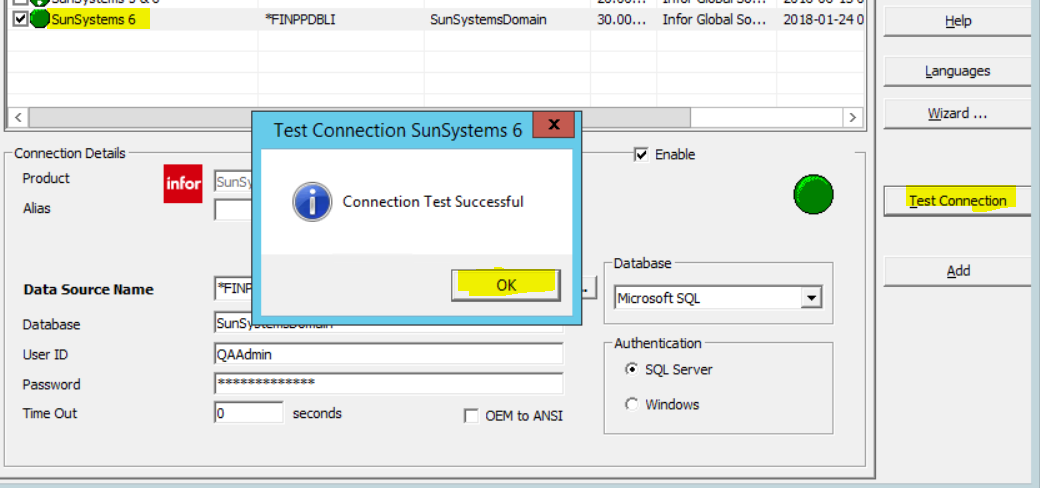
* Click Client Setup



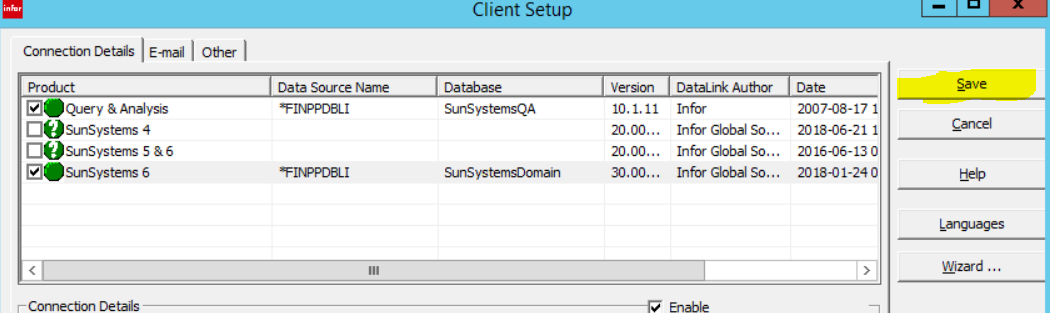
* Select **Query & Analysis**, then click “ **Test Connection** “ ( If connection fails, re-enter QAAdmin password details – Password details can be retrieved from Password Manager Application )
* Once connection successful, click OK.



* Now, select **SunSystems 6**, then click “ **Test Connection** “ (If connection fails, re-enter QAAdmin password detail )
* Once connection successful, click OK



* Click Save button.



* Click Exit to close programme.

