

Question

[Marco den Hartog](#) · Mar 6, 2019

ODBC viewing the table information

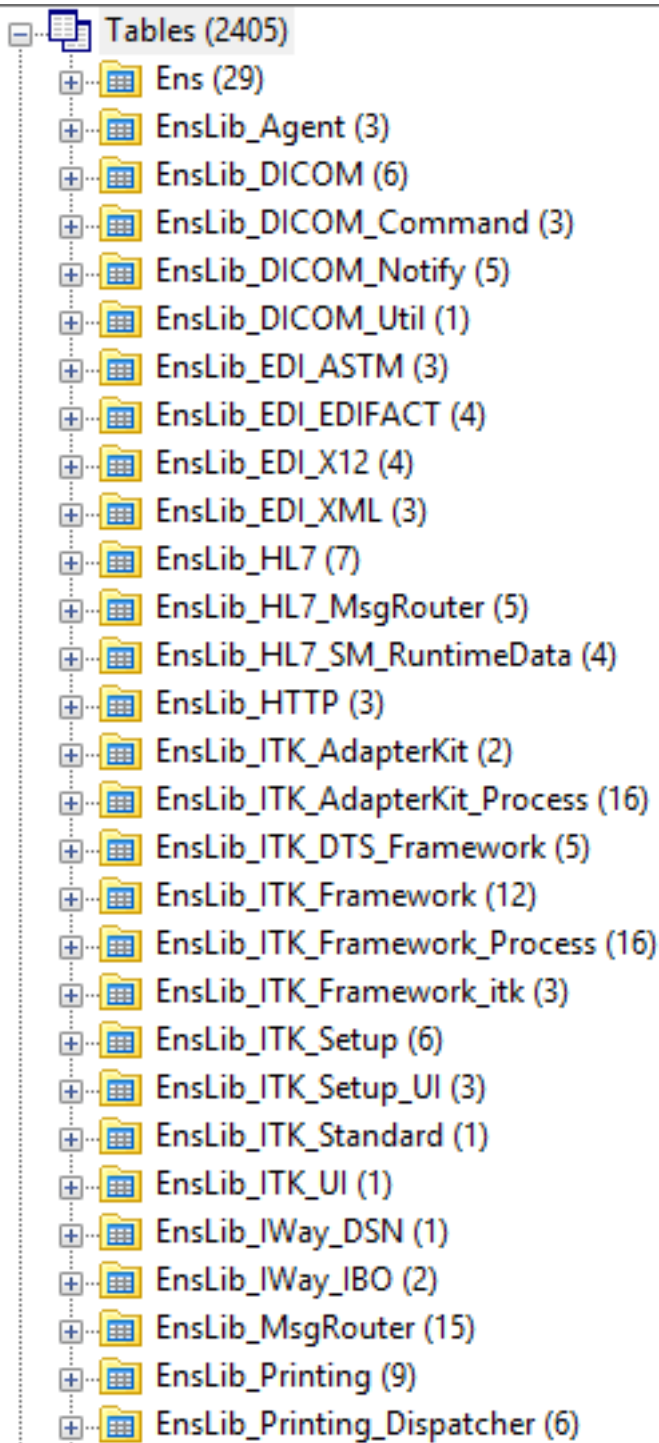
Hi community,

I have a rights problem when giving a user permission to perform some select queries on particular tables. So I have created a user with the following rights.

IM_Data.Address	-	◦	-	-	-	-	Direct	Marco	Edit Revoke
IM_Data.Application	-	◦	-	-	-	-	Direct	Marco	Edit Revoke
IM_Data.ExternalIdentifier	-	◦	-	-	-	-	Direct	Marco	Edit Revoke
IM_Data.Order	-	◦	-	-	-	-	Direct	Marco	Edit Revoke
IM_Data.Organisation	-	◦	-	-	-	-	Direct	Marco	Edit Revoke
IM_Data.Patient	-	◦	-	-	-	-	Direct	Marco	Edit Revoke
IM_Data.Practise	-	◦	-	-	-	-	Direct	Marco	Edit Revoke
IM_Data.Practitioner	-	◦	-	-	-	-	Direct	Marco	Edit Revoke

Legend: - Not Granted ◦ Granted ▪ Granted with Grant Admin Option

So this all works well. No problem so far. But the customer is using a program where you can easily build visually the query by selecting the table, choose the right columns etc. So the problem we have is when I give the user the Role %All the tables are shown.



And the user is allowed to query all tables. But we only need to see the granted tables granted, so role %All is not valid but is the only Role, Permission I have tried so far that shows the table information correctly.

So what do I need to do for only showing table information (schema information) for the granted tables.

[#ODBC](#) [#Caché](#) [#HealthShare](#)

Source URL: <https://community.intersystems.com/post/odbc-viewing-table-information>