## **DBIO Search View**

## Summary

DBIO Search View provides query ID searching feature within SQL Map files.

## Screen setup

DBIO Search View screen looks as below.

Proble	🐼 Tasks 🖾 Properti 🖓 Bookma 🗟 Console 🌘 Javado	🔞 SVN Re 🖾 SQL Res 😽 B	Executi 🕞 Coverag 💷 Que	y R 🔗 Search 🗐 Progres	🔠 Outline 🔁 Snippet 📝
Project:	Cuery ID:	Search			
<figure 1=""> DE</figure>	BIO Search View				

- 1. Choose eGovFrame > Implementation > Show DBIO Search View from the menu. (Available only if in eGovFrame Perspective)
- 2. Choose a project, and enter the keyword for the query ID you want to search for.
- 3. Click the Search button to see the search results of the query ID that includes your keyword, as well as the SQL Map file that your searched QueryMap is a part of. (See <Figure 3>)
- 4. Click on a SQL Map filename or a query ID to open the SQL Map file, and then you can edit the relevant QueryMaps.



<Figure 2> DBIO Search View

E Prob	e 🛛 🖉 Tasks 🖾	Properti 🗐 Bookm	a 📮 Console	@ Javado	🕞 SVN Re	SQL Res	Executi	Coverag	Query R	🔗 Search	Rogres	🗄 Outline	🔁 Snippet 🚺
Project:	eGovFramePrj, 0	1 💽 Quer	/ ID: Insert			Search	]						
⊕ src, ⊕ src, ⊕ src, ⊕ src, ⊕ src, ⊕ src, ⊕ src,	roble Tasks Properti Decokma Console & Javado B SVN Re SQL Res Executi Coverag R Progres C Outline Square Solution Strokes and Strokes												

Figure 3> DBIO Search View search results