

## AdHoc Query Designer Deployment

Robin Hewitt

Date: Sept 10 2010 Version: 1.0.0 (Release)

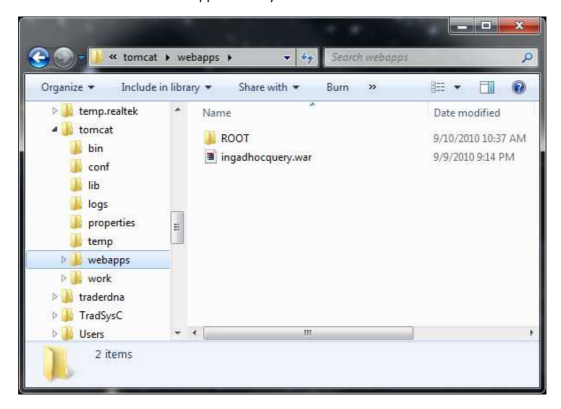
## 1. Deploying To Tomcat

## 1.1 Tomcat Installation

ING ADHOC QUERY DESIGNER is a generic database SQL Query Builder, reading schema metadata from any available JDBC datasource. This tool is intended to create data views for applications and allow users to design and save sets of queries.

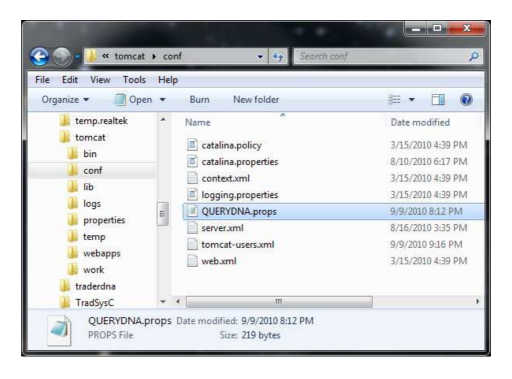
ING ADHOC QUERY DESIGNER server requires a PC with Microsoft Windows Server 2003/2008, or Unix with licenses for connections to appropriate Datasources. Running Apache Tomcat 6.0. and Oracle 10/11g Database.

In the standard Tomcat install webapps directory:



Drag and Drop the ROOT (Simulation of Login from Cognos Portal) and the ingadhocquery.war file to the [TomcatInstall]\webapps directory.

In the [TomcatInstall]\conf directory drag/drop then open the QUERYDNA.props configuration file



The configuration contains the following:

sid=IDEAAL\_QUERY

minLimit=1

maxLimit=50

initialLimit=5

referalURL=http://localhost/

jdbc.driver=oracle.jdbc.OracleDriver

jdbc.url=jdbc:oracle:thin:@localhost:1521:XE

jdbc.user=IDEAAL QUERY

jdbc.password=DqSlWxJHr5o4Pb8g1dpjDQ==

[sid] The oracle sid of the AdHoc Query metadata database.

[minLimit]Database Connection Pool Minimum[maxLimit]Database Connection Pool Maximum[initialLimit]Database Connection Pool Initial Size

[referalURL] Refering Cognos Portal URL

[jdbc.driver]JDBC Oracle driver[jdbc.url]JDBC database URL[jdbc.user]Database User

[jdbc.password] Database Password (Password is Encrypted as follows)

Invoke the .Net program PasswordEditor.exe



Type the password into the top input click the Encrypt Button and copy and paste the resulting Encrypted password into the QUERYDNA.props configuration file.

Restart Tomcat.