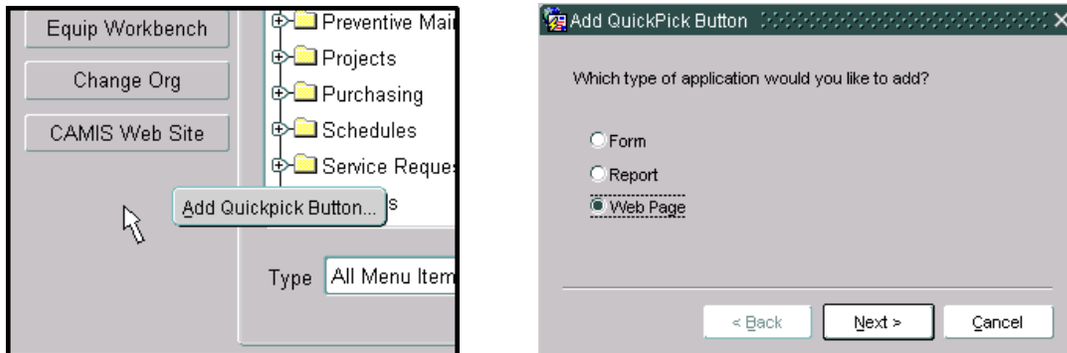


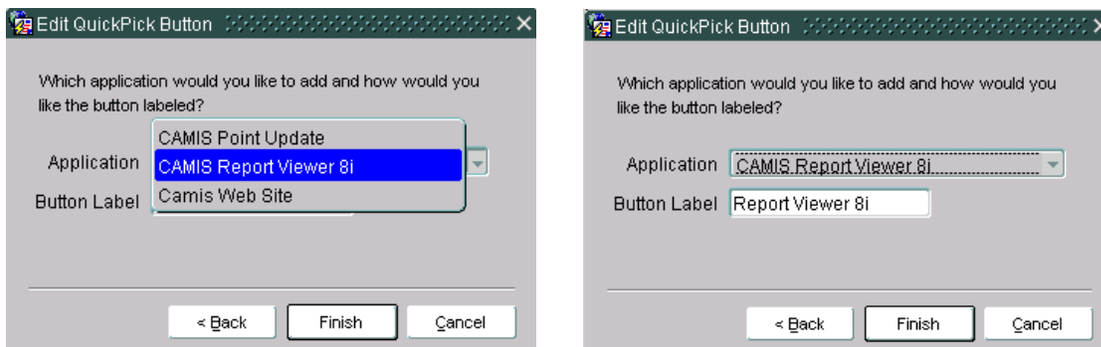
CAMIS 8I Report Viewer

Before using the Report Viewer button you must reassign it to connect to the correct database. You have to create a new Quickpick button for this function. Some may already have this button, if so, then create this new one and delete old.

1. To do this, right click on the open Grey area of the Quickpick field. Press **“Add Quickpick Button”**. This time, change to Web Page before hitting **“Next”**. That will bring up the Application box.



2. From the Application drop down list pick **“CAMIS Report Viewer 8i”**. Type **“Report Viewer”** in the Button Label Field. Click **“Finish”**.



3. For those who already had a Report Viewer Quickpick button, right click on the old button and press **“Delete”**.

Configuring Report Viewer Button

3. When first using this button, it must be configured to operate correctly. You will first be asked to create a connection. Fill in red squares only and press **“APPLY”**.

The screenshot shows the Oracle Application Server Discoverer Viewer interface. The page title is "Create Connection: Connection Details". Below the title, there is a text box for "Connection Name" containing "YOUR NAME" and a "Connection Description" text area. A "Locale" dropdown menu is set to "Locale set in user's browser". Under the "Database Account Details" section, there are three text boxes: "User Name" with "CAMIS_USER_NAME", "Password" with "CAMIS_PASSWORD", and "Database" with "CAMIS_PROD". The "Apply" button at the bottom right is highlighted with a red circle.

4. Then from the drop down list under End User Layer, select **“DCAMPROD”**. Press **“APPLY”**.

The screenshot shows the Oracle Application Server Discoverer Viewer interface. The page title is "Create Connection: End User Layer". Below the title, there is a text box for "Connection Name" containing "YOUR NAME" and a "Connection Description" text area. A "Locale" dropdown menu is set to "Locale set in user's browser". Under the "Database Account Details" section, there are three text boxes: "User Name" with "USER_NAME", "Database" with "CAMIS_PROD", and "End User Layer" with a dropdown menu. The dropdown menu is open, showing three options: "DCAMPROD" (highlighted with a blue background), "DCAMPROD", and "FAMIS". The "Apply" button at the bottom right is highlighted with a red circle.

5. You have now successfully configured the Report viewer. When selecting the Quickpick button you created, it will take you directly to the screen below. To view reports, select your name off the connection list.

The screenshot shows the Oracle Application Server Discoverer Viewer interface. At the top, it says "Oracle Application Server Discoverer Viewer". Below that, a blue bar contains the text "Connect to Discoverer Viewer". Underneath, a message reads: "To connect to OracleAS Discoverer, click the corresponding Connection in the table below. If the connection you are looking for isn't in the list, click Create Connection." There is a "Create Connection" button in the top right. Below this is a table with columns: "Details", "Connection", "Description", "Update", and "Delete". The "Connection" column contains the text "YOUR NAME". To the left of the table is a "Show" button with a play icon. To the right of the table are "Update" and "Delete" buttons with edit and trash icons respectively.

6. Then enter your CAMIS 8I password. Press **“CONNECT”**.

The screenshot shows the Oracle Application Server Discoverer Viewer connection dialog. At the top, it says "Oracle Application Server Discoverer Viewer". Below that, a blue bar contains the text "You are connecting to OracleAS Discoverer". Underneath, there are "Cancel" and "Connect" buttons in the top right. Below these buttons are three fields: "Connection Name" with the value "YOUR NAME", "Password" with the value "CAMIS PASSWORD" (highlighted with a red box), and "Language" with a dropdown menu showing "English (United States)". At the bottom right, there are "Cancel" and "Connect" buttons, with the "Connect" button highlighted with a red box.

Feel free to contact any member of the CAMIS team if you have any questions on this change.