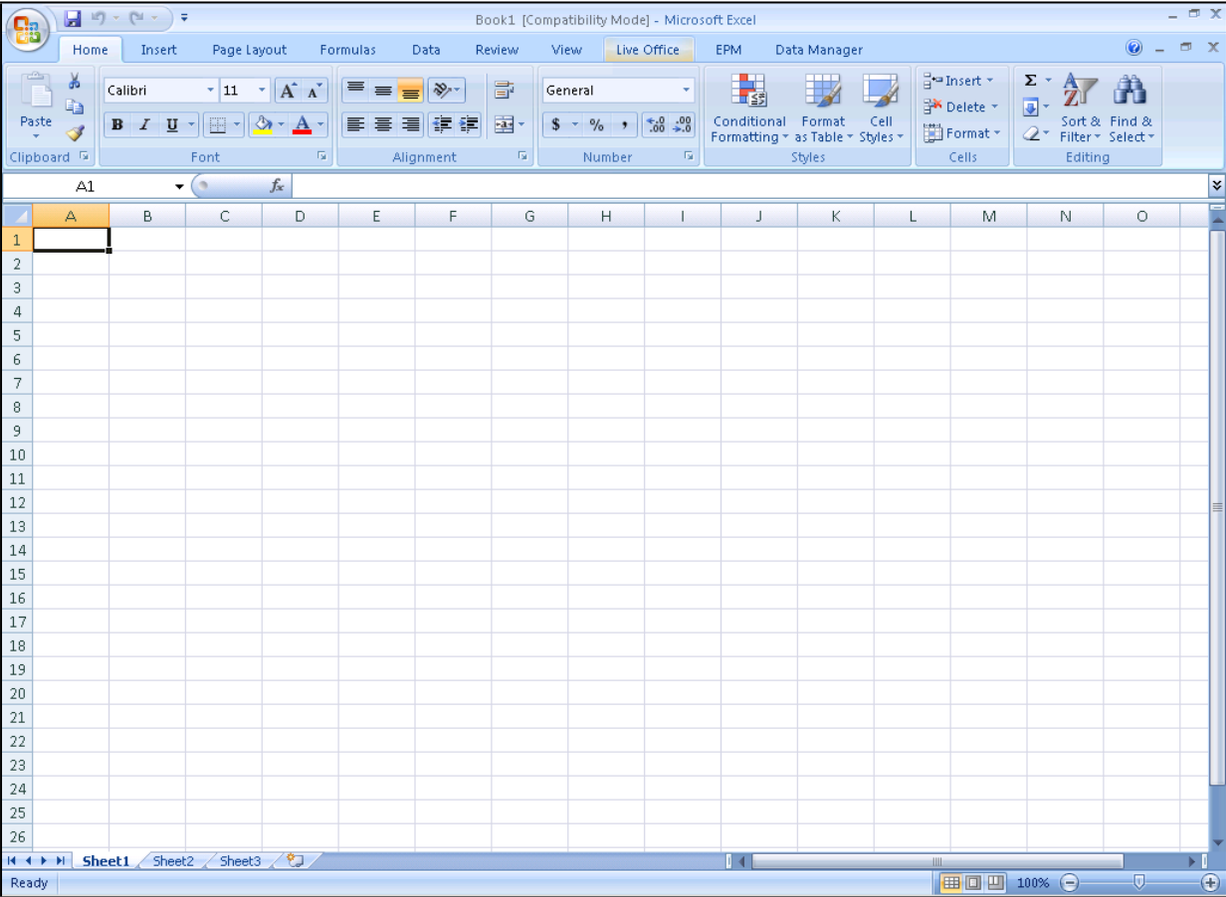


Connect to the Repository

Procedure

Connect to the Repository

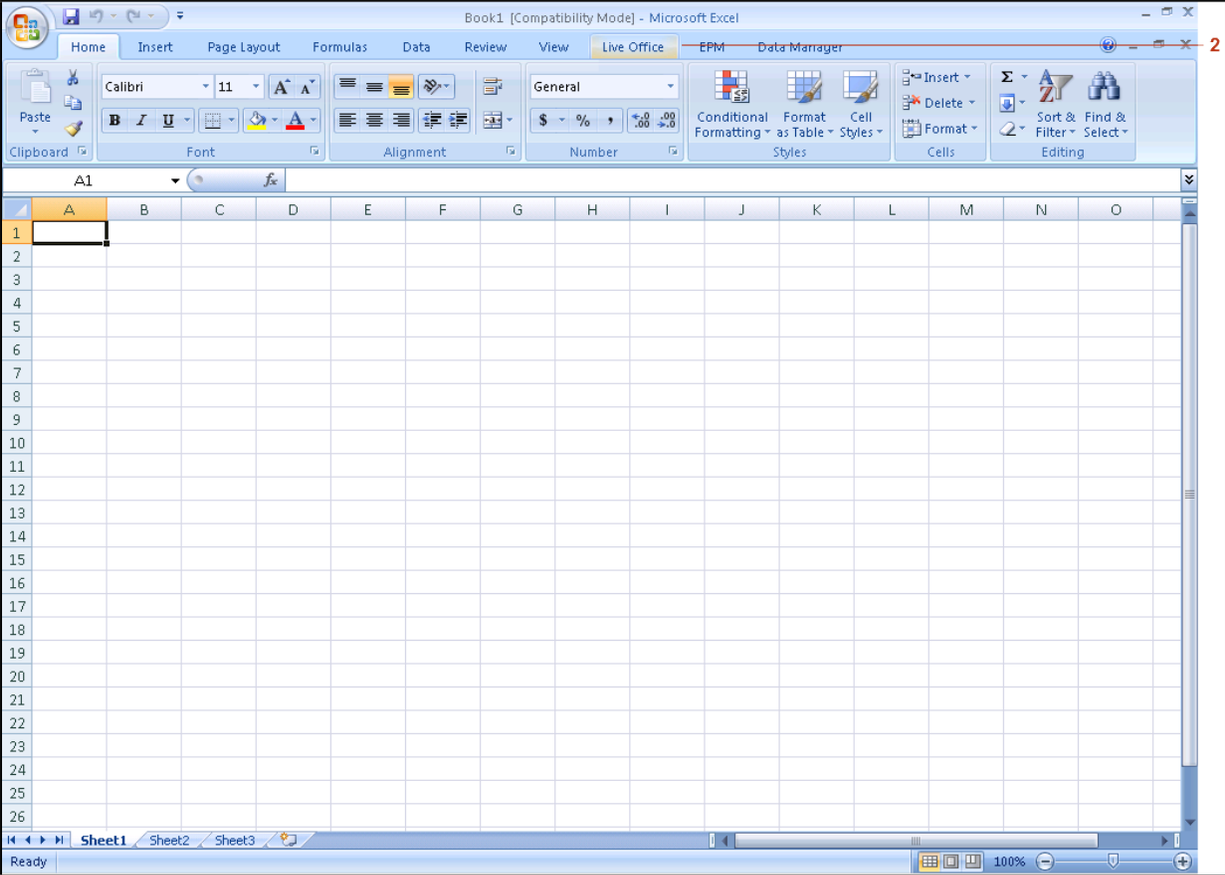


1. Press any key or click anywhere to continue.

 You want to configure the Live Office options to enable automatic logon.
Press any key or click anywhere to continue.

Connect to the Repository

Connect to the Repository



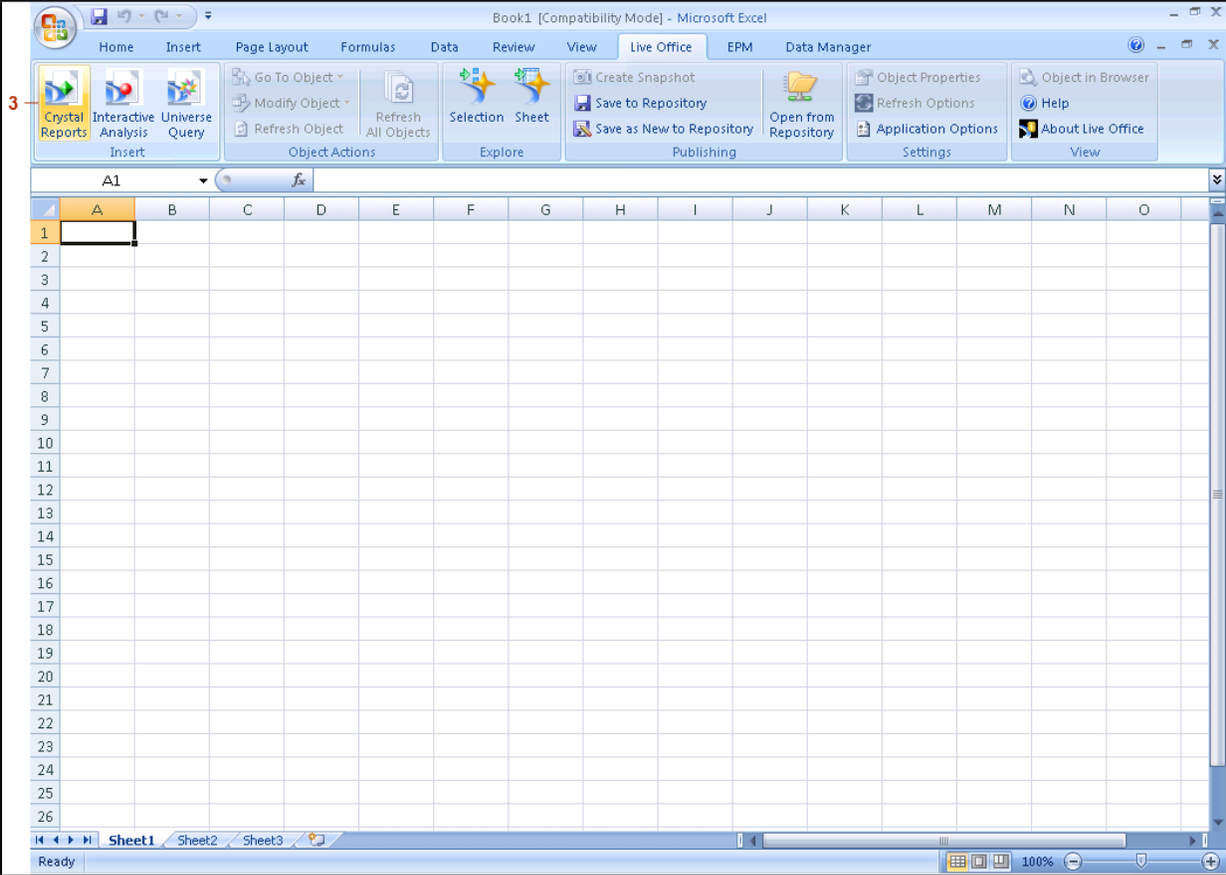
2. Click **Live Office**.



To test if Live Office is configured for automatic logon, insert content from Crystal Reports.

Connect to the Repository

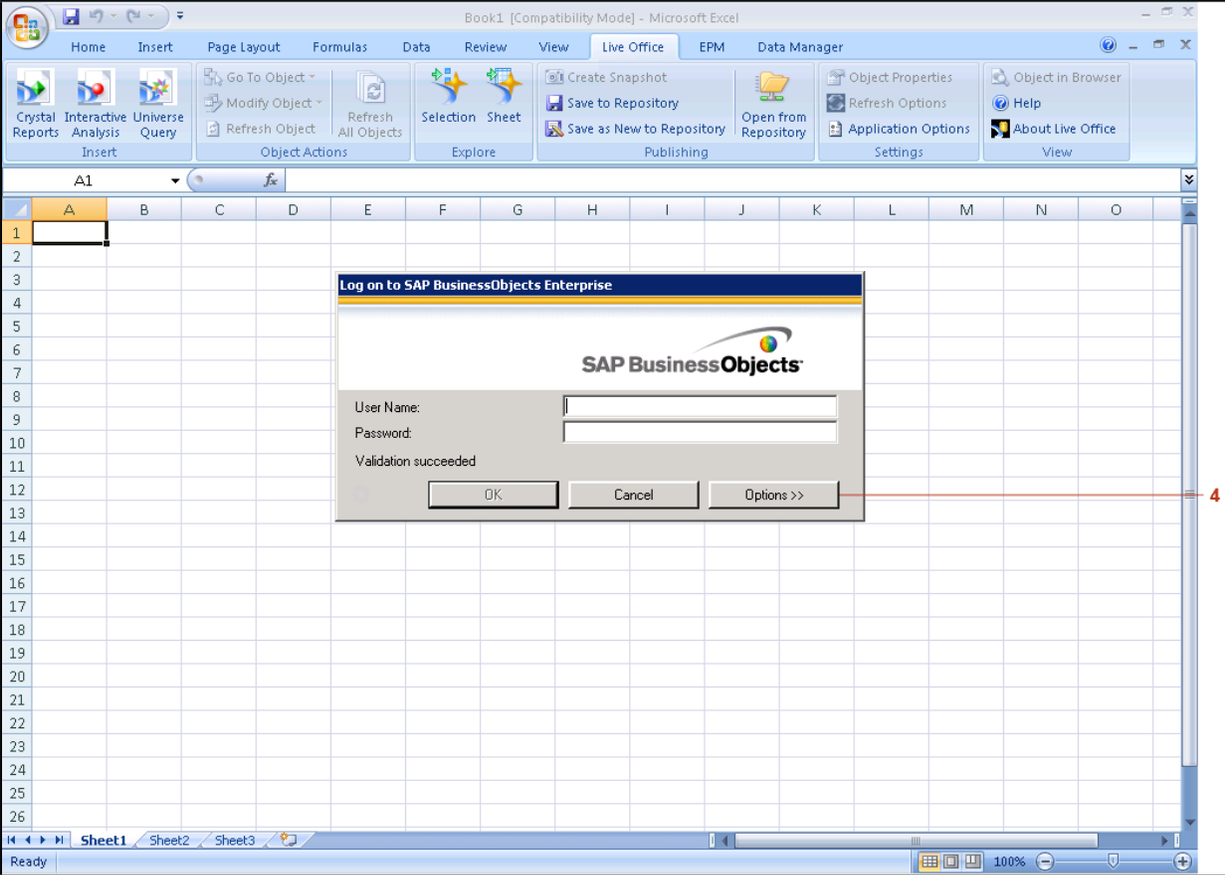
Connect to the Repository



3. Click **Crystal Reports**.

Connect to the Repository

Connect to the Repository



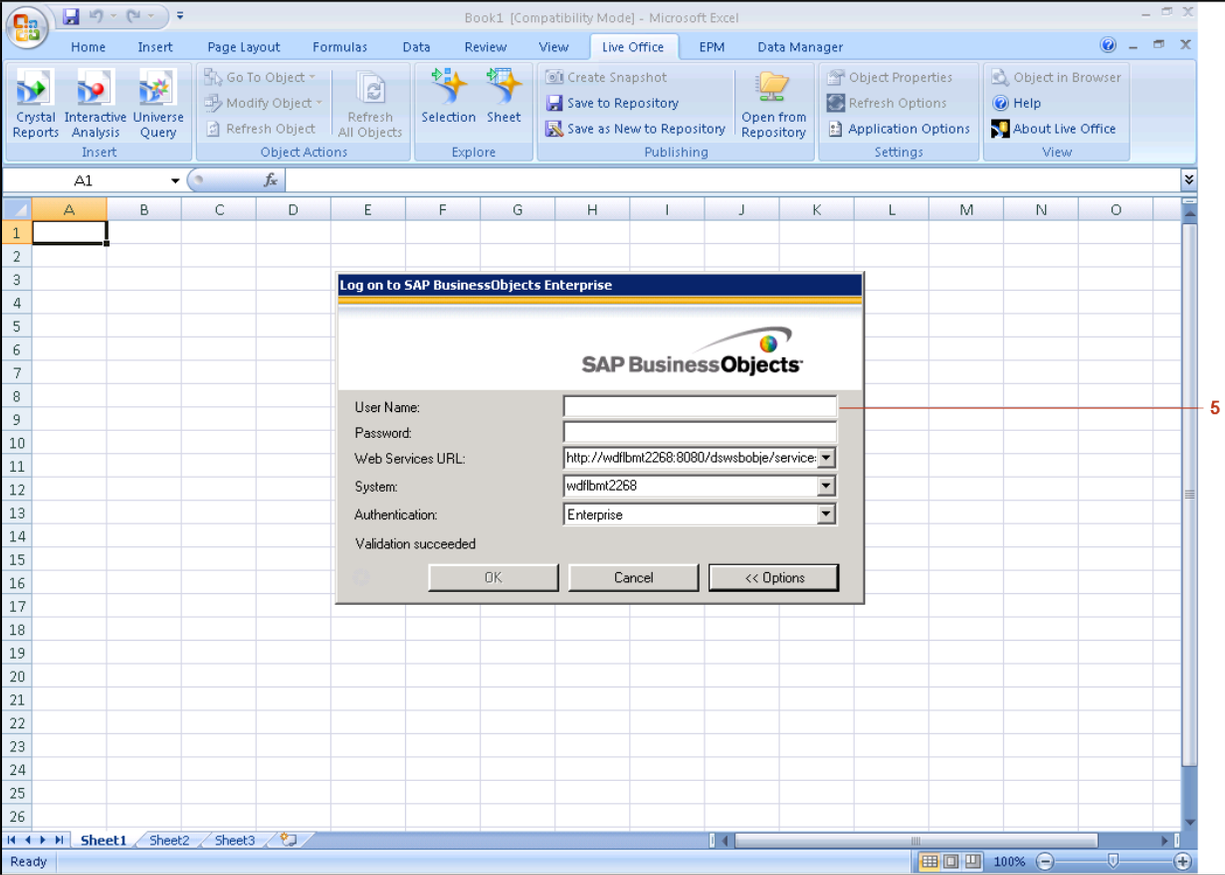
4. Click **Options**.



Live Office uses a web service to connect from the Microsoft Office document to the repository. In the Logon to SAP BusinessObjects Business Intelligence Platform dialog box, there are several indicators of whether the web service is available.

Connect to the Repository

Connect to the Repository



5. Click in the User **User Name** field.

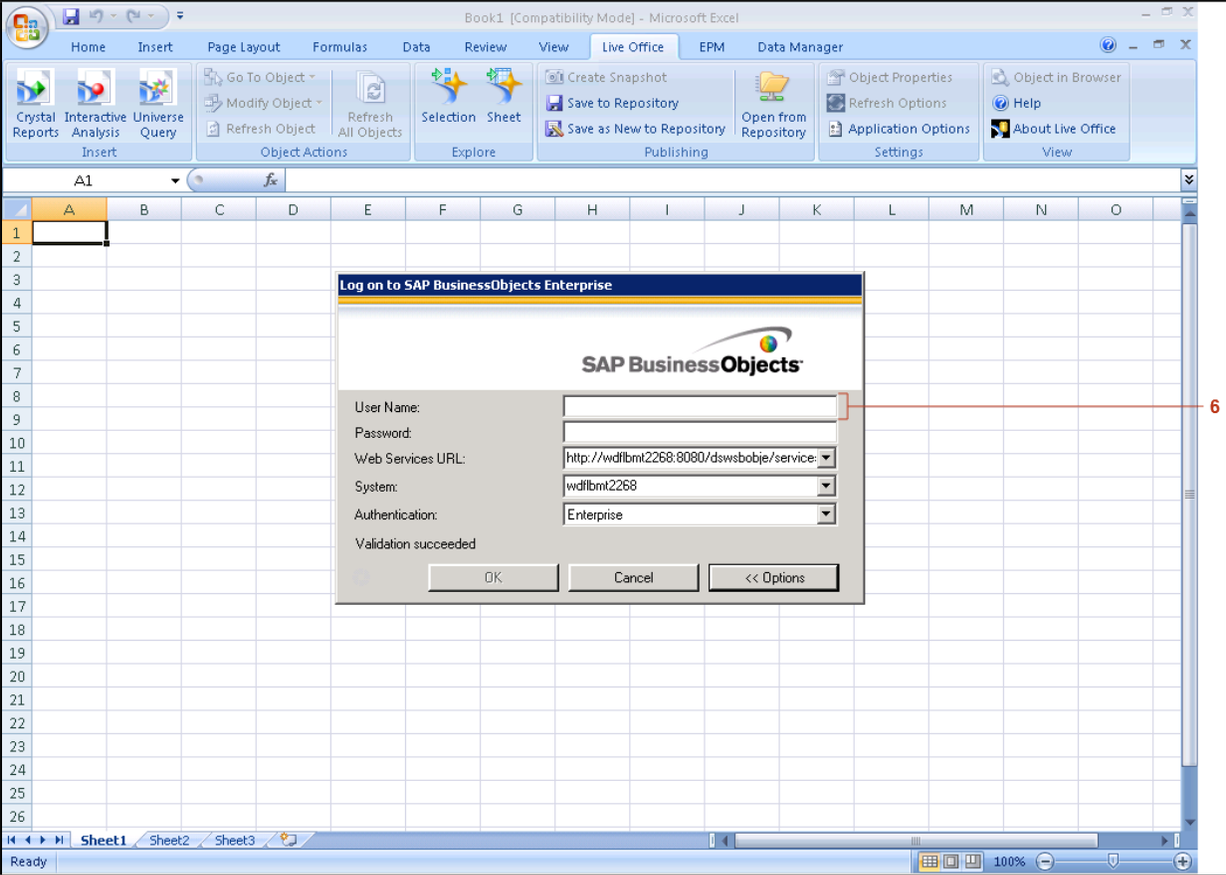


While Live Office connects to the web service, an hourglass icon appears next to the Web Services URL field. If there are any problems with the connection, an error icon appears instead. During this brief period, the OK button is disabled and the system message under the Authentication field reads "Validating Web Service."

Once the connection has been made, the OK button is enabled and the system message changes to "Validation succeeded."

Connect to the Repository

Connect to the Repository

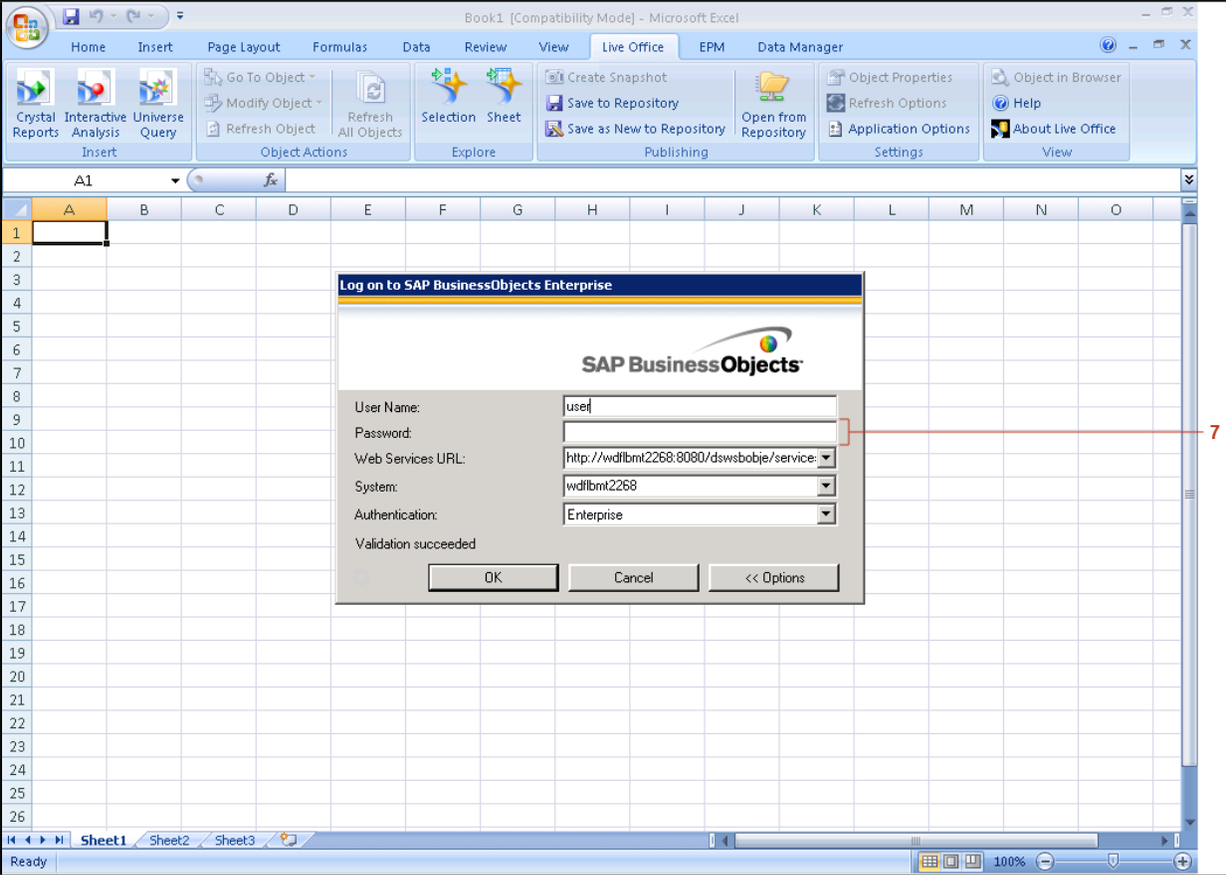


6. As required, complete/review the following fields:

| Field | Description |
|------------|-------------------------|
| User Name: | Example: user |

Connect to the Repository

Connect to the Repository

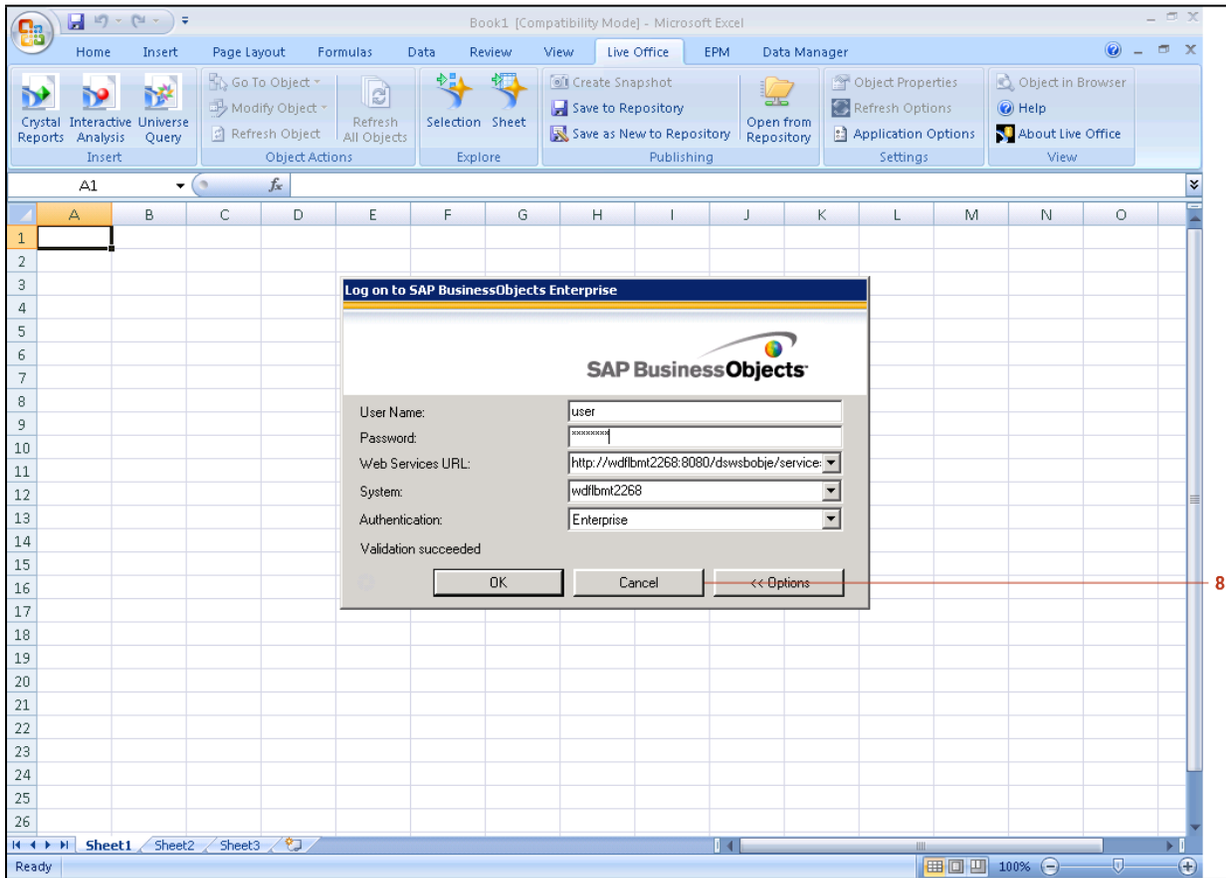


7. As required, complete/review the following fields:

| Field | Description |
|-----------|-----------------------------|
| Password: | Example: password |

Connect to the Repository

Connect to the Repository



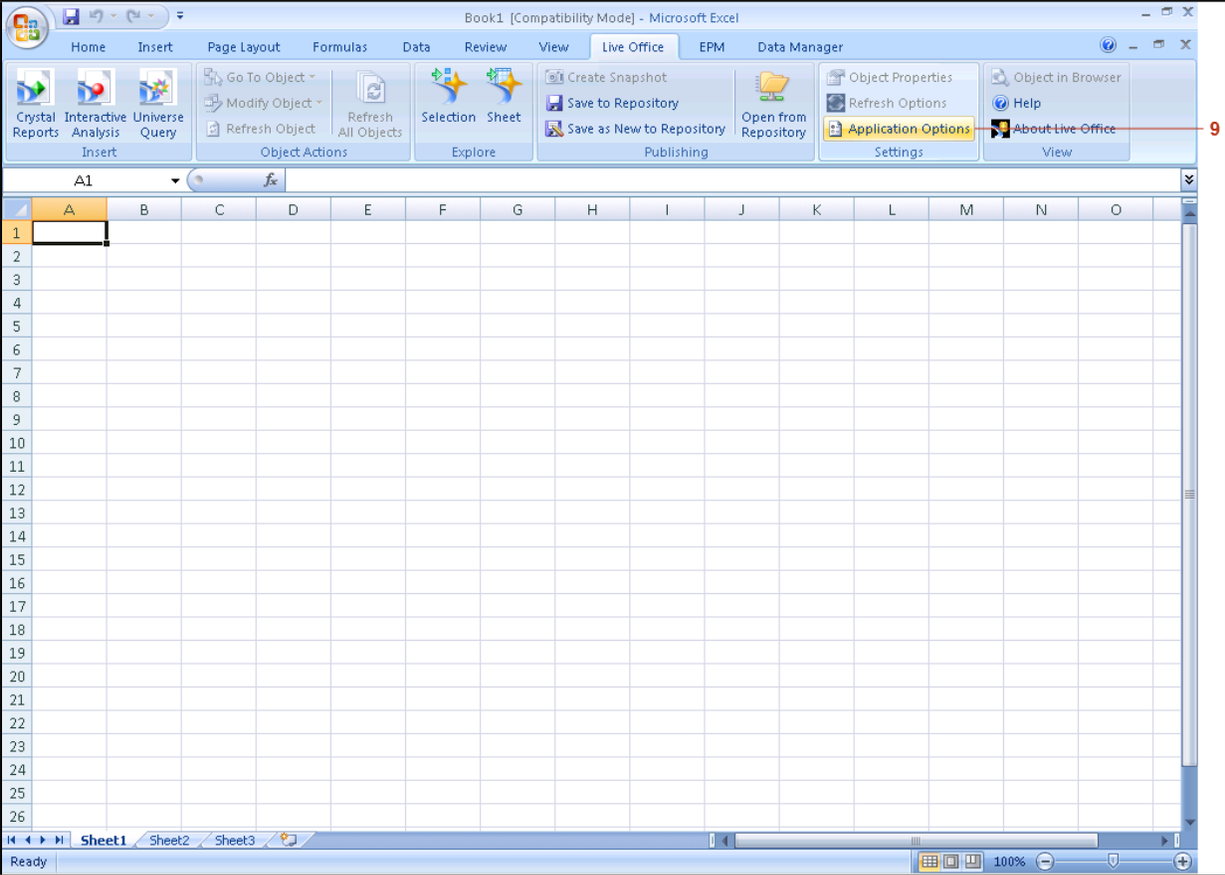
8. Click **Cancel**.



If automatic logon was configured, you would not be prompted for the logon credentials. You can log in here now, or change the Application Options for Enterprise to log on automatically. To configure automatic logon, click cancel.

Connect to the Repository

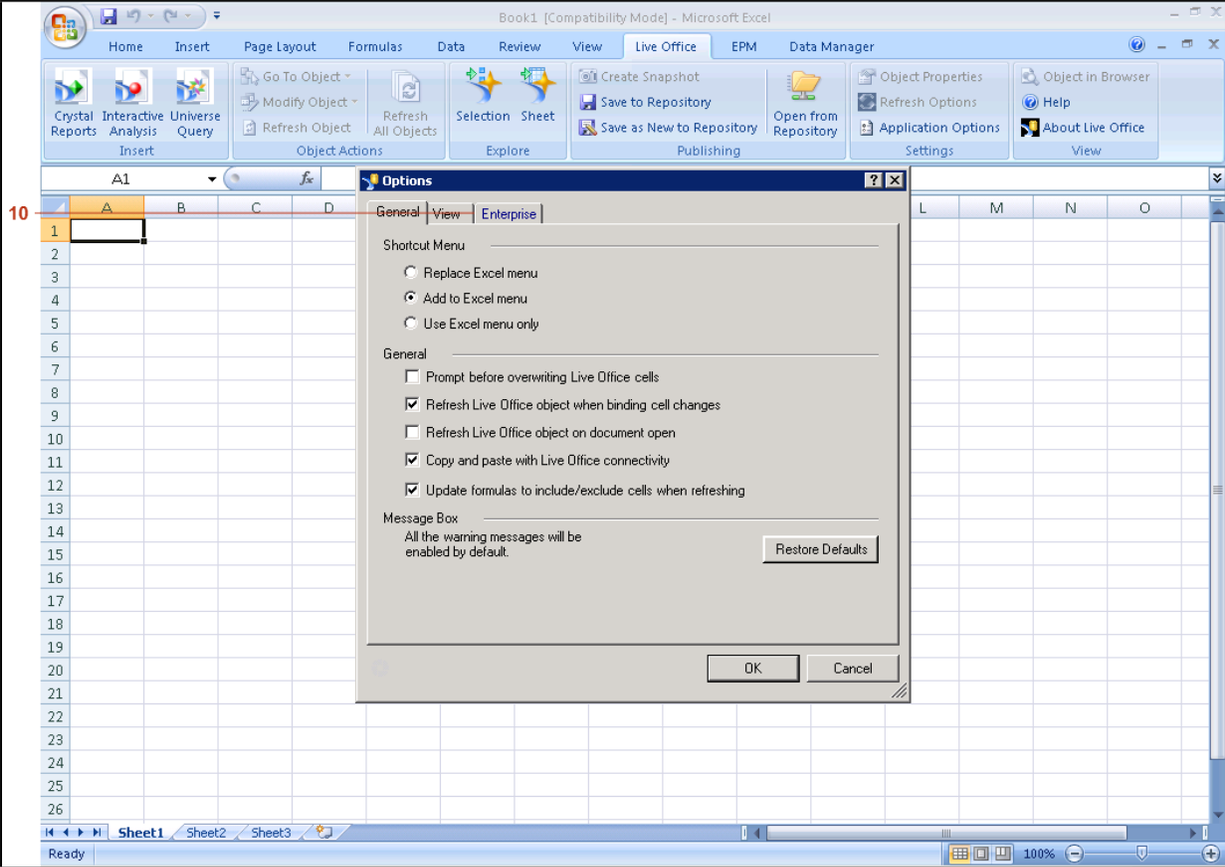
Connect to the Repository



9. Click **Application Options**.

Connect to the Repository

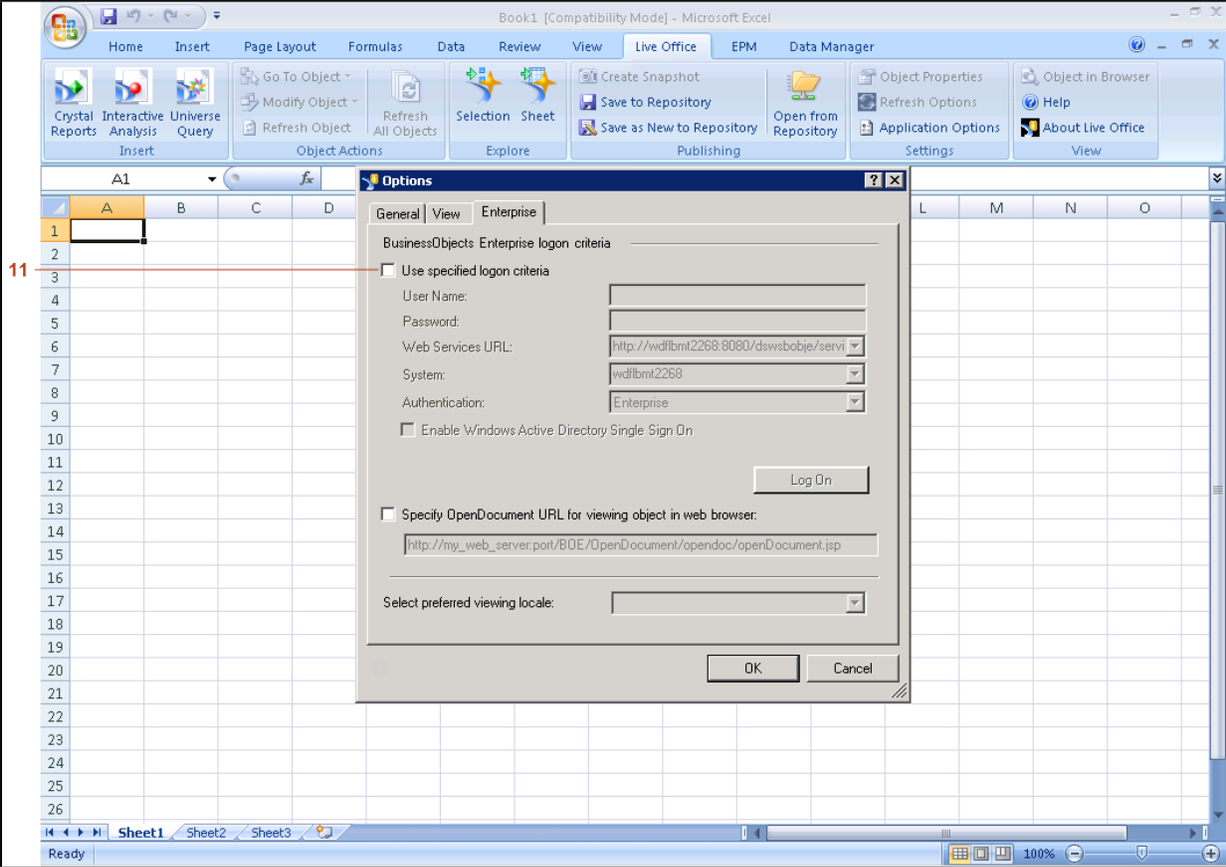
Connect to the Repository



10. Click **Enterprise**.

Connect to the Repository

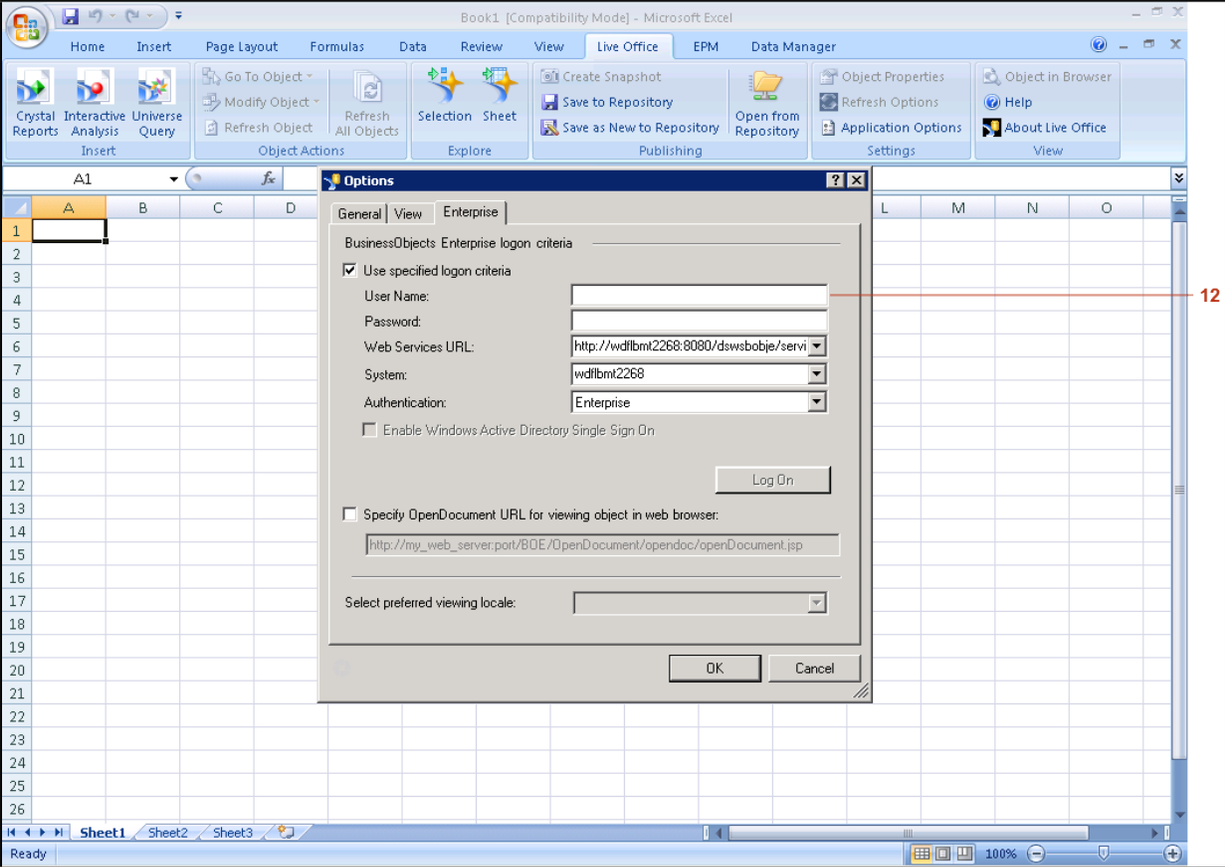
Connect to the Repository



11. Select the **Use specified logon criteria** check box.

Connect to the Repository

Connect to the Repository



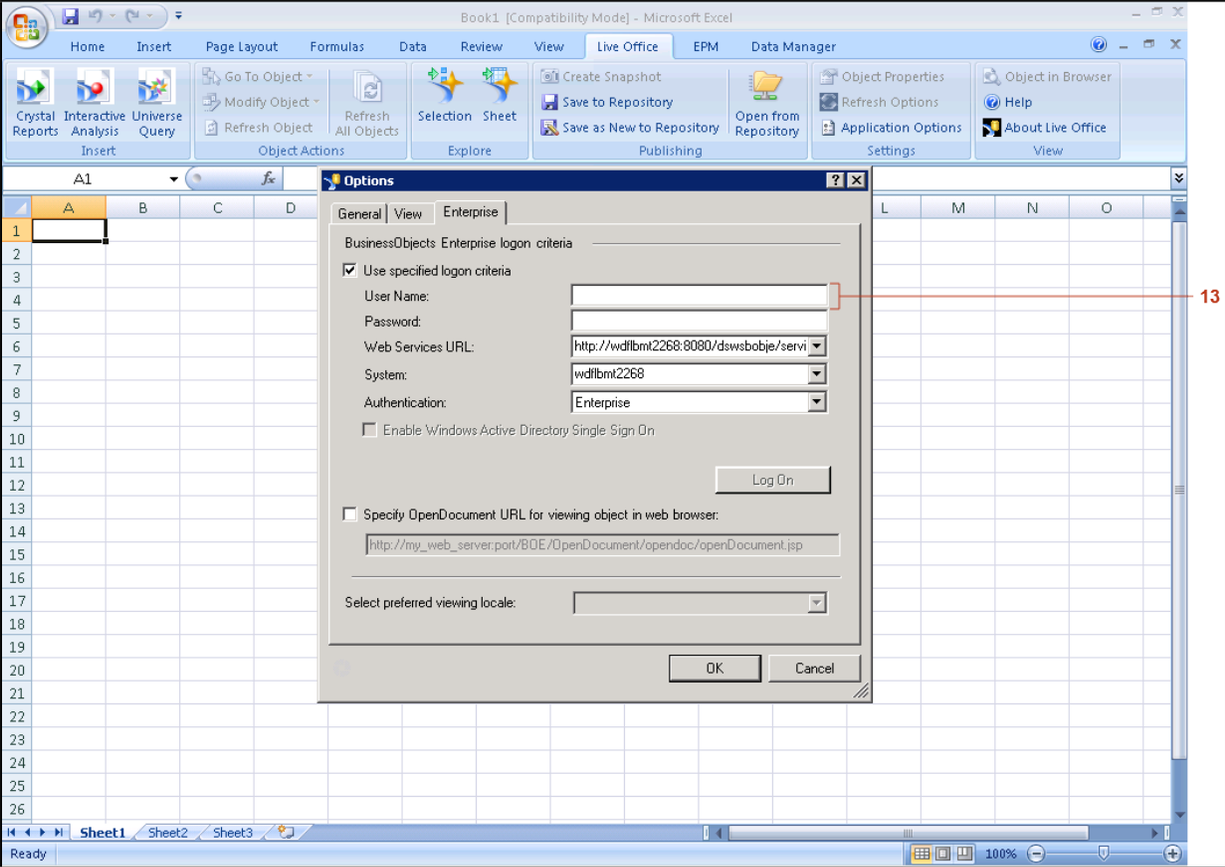
12. Click in the **User Name** field.



Enter your logon credentials.

Connect to the Repository

Connect to the Repository

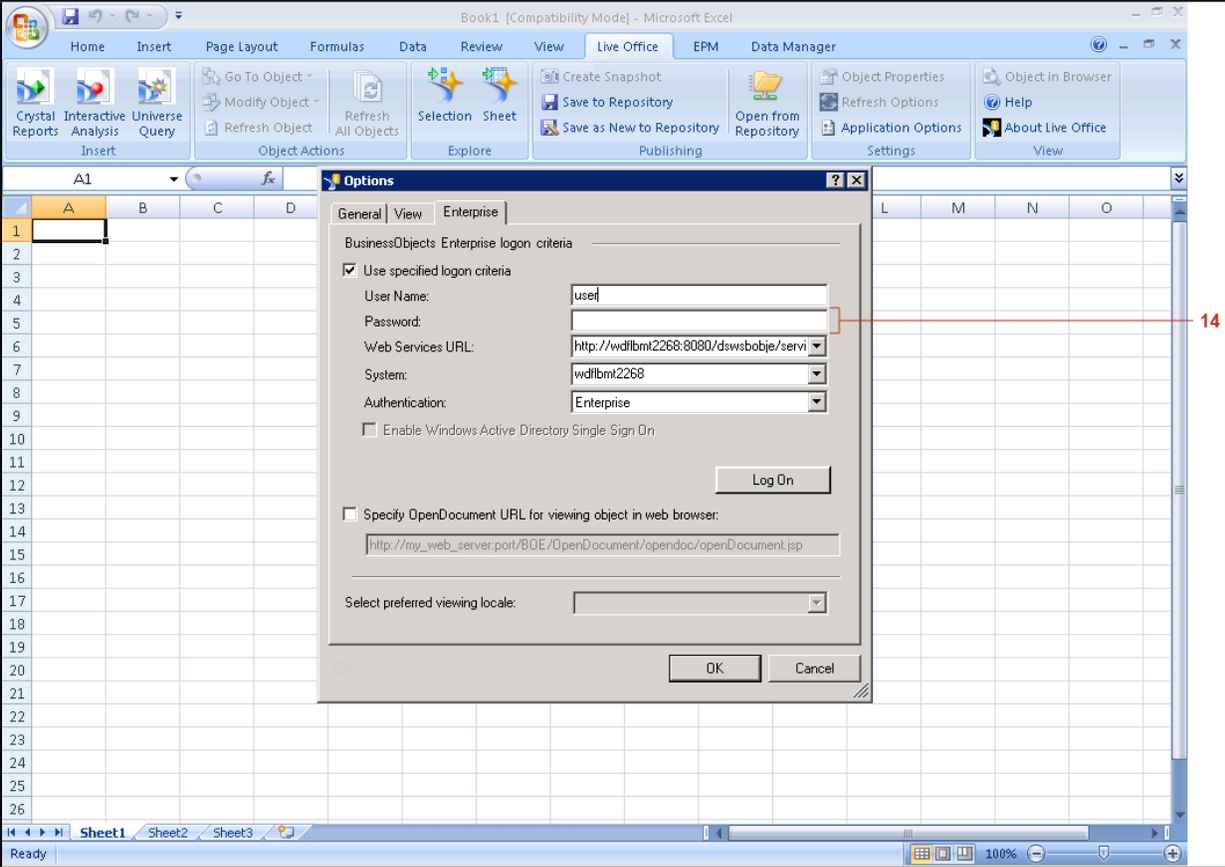


13. As required, complete/review the following fields:

| Field | Description |
|------------|-------------------------|
| User Name: | Example: user |

Connect to the Repository

Connect to the Repository

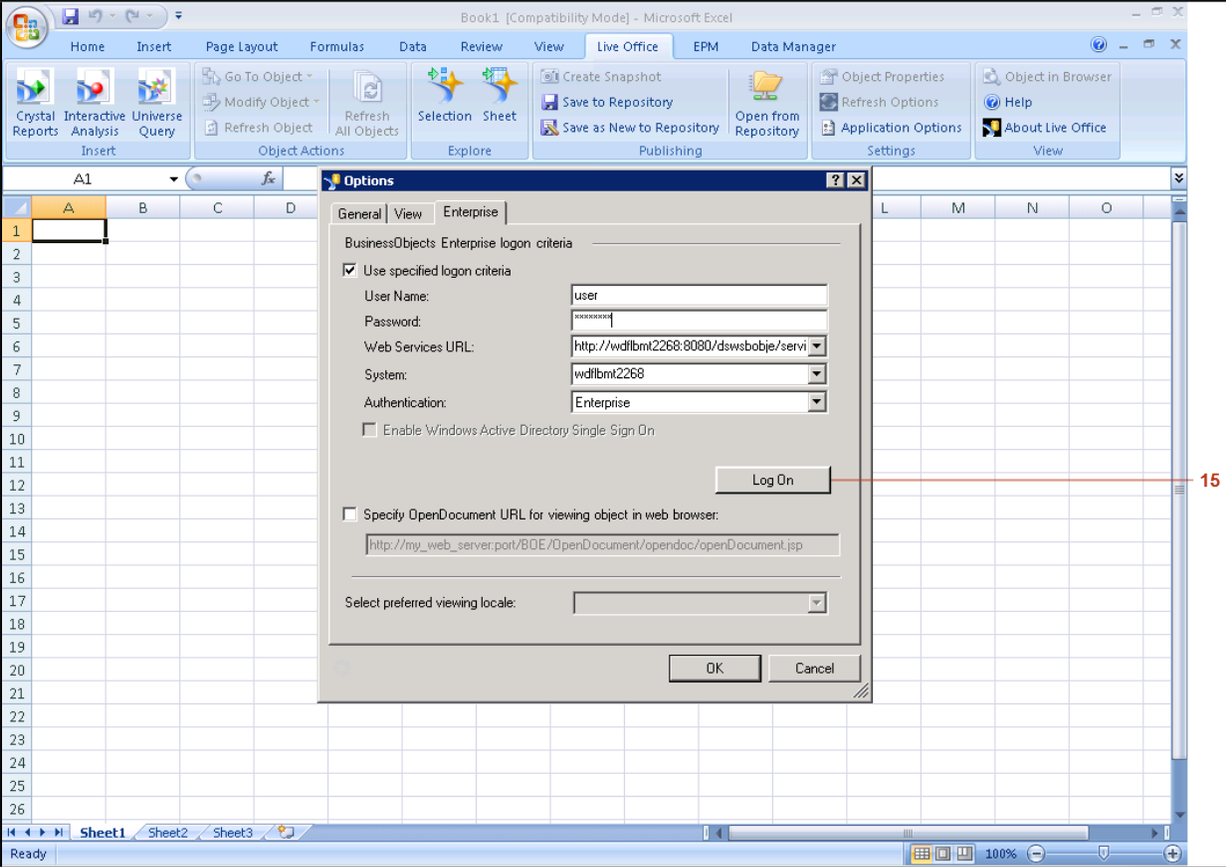


14. As required, complete/review the following fields:

| Field | Description |
|-----------|-------------------------------------|
| Password: | <p>Example: Password</p> |

Connect to the Repository

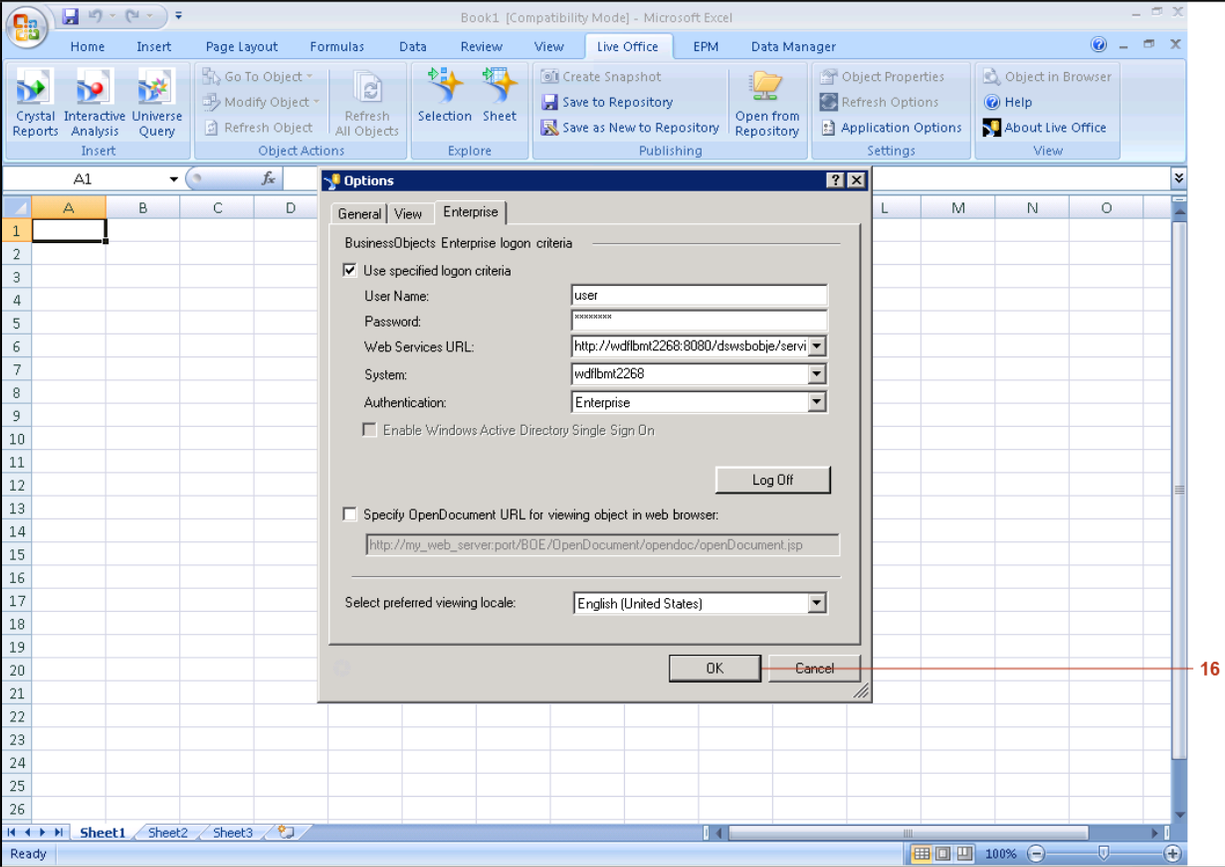
Connect to the Repository



15. Click **Log On**.

Connect to the Repository

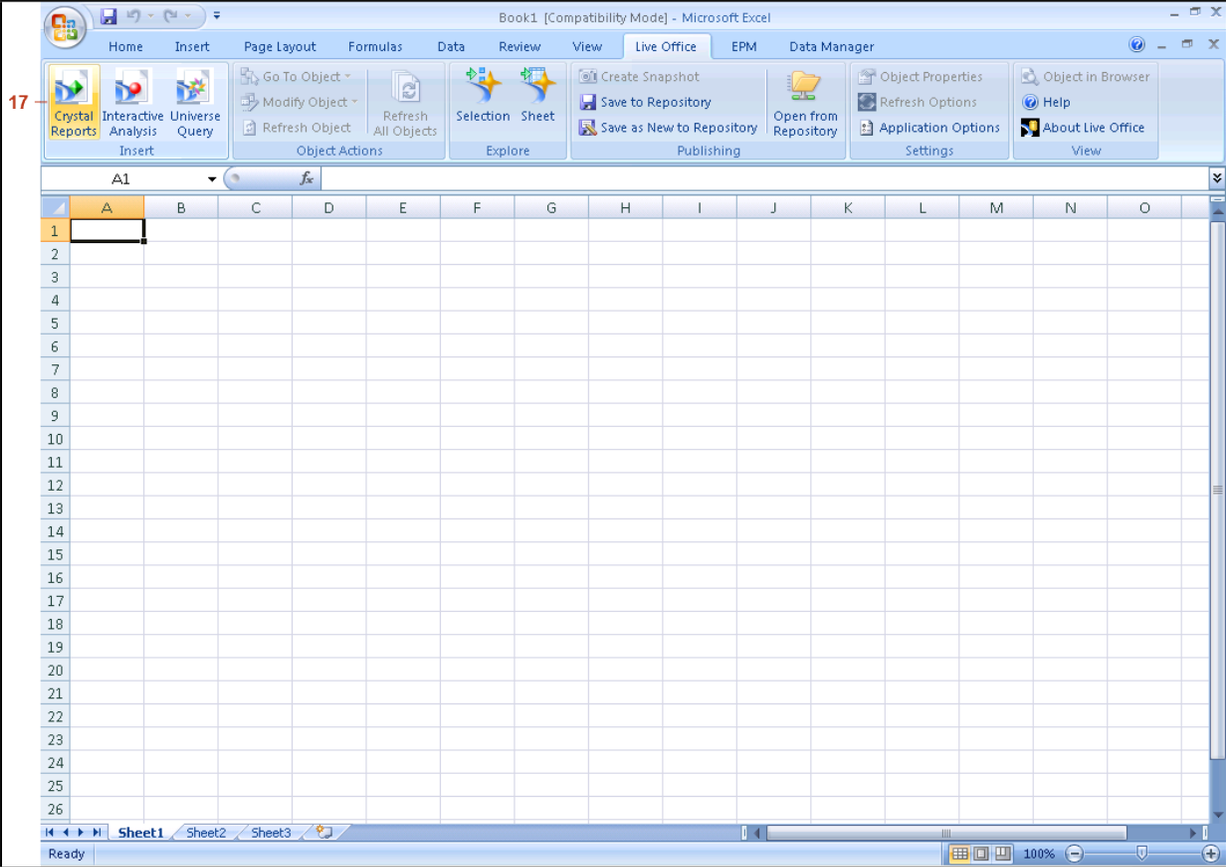
Connect to the Repository



16. Click **OK**.

Connect to the Repository

Microsoft Excel - Book1 [Compatibility Mode]



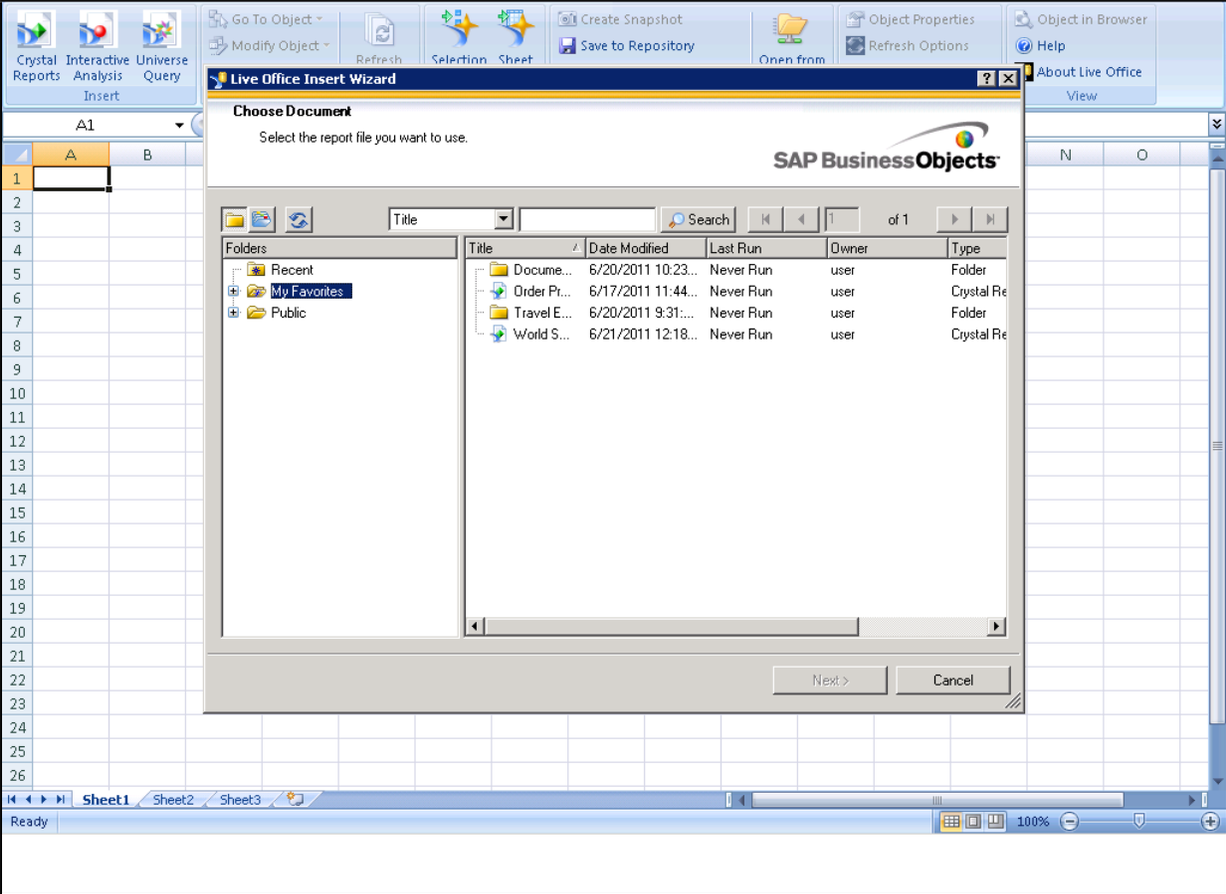
17. Click **Crystal Reports**.



Insert Crystal Reports content again to test the setting.

Connect to the Repository

Live Office Insert Wizard



18. Press any key or click anywhere to exit the activity.



Note that the logon is automatic now.

You have successfully configured options for automatic logon.

Press any key or click anywhere to exit the activity.