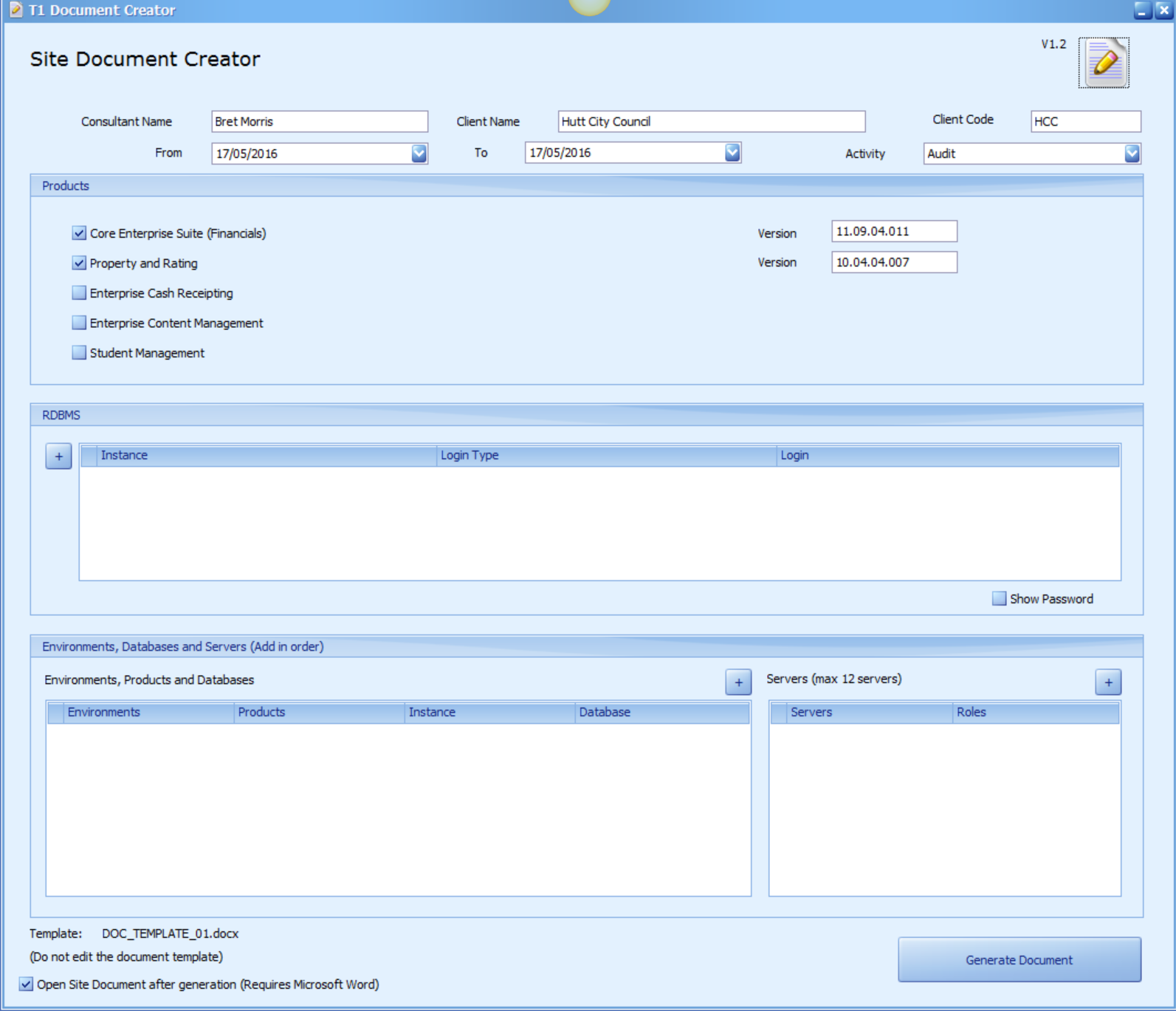
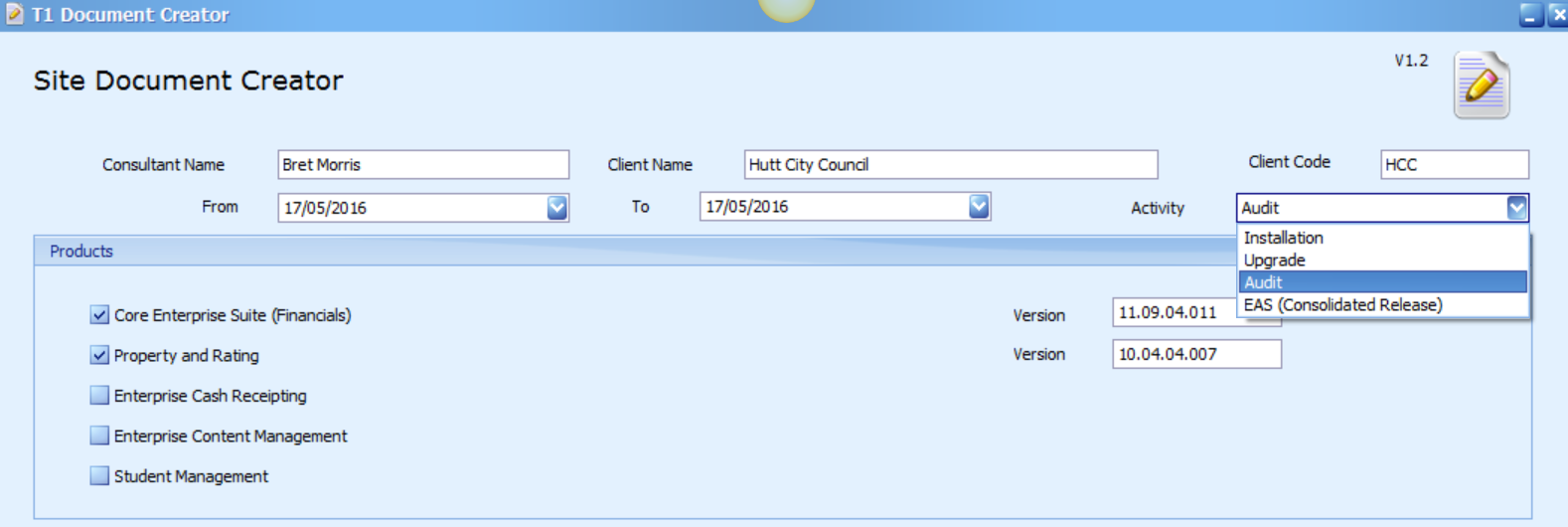
# Site Document Creator

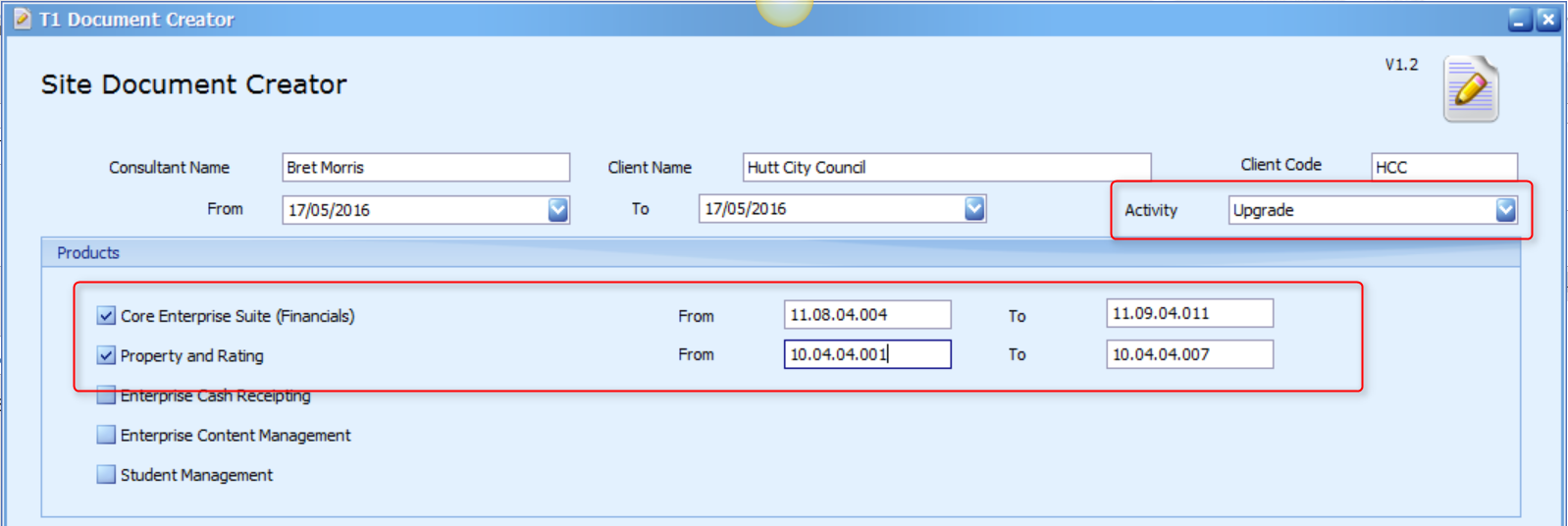
Click on DocCreator.exe to launch Site Document Creator



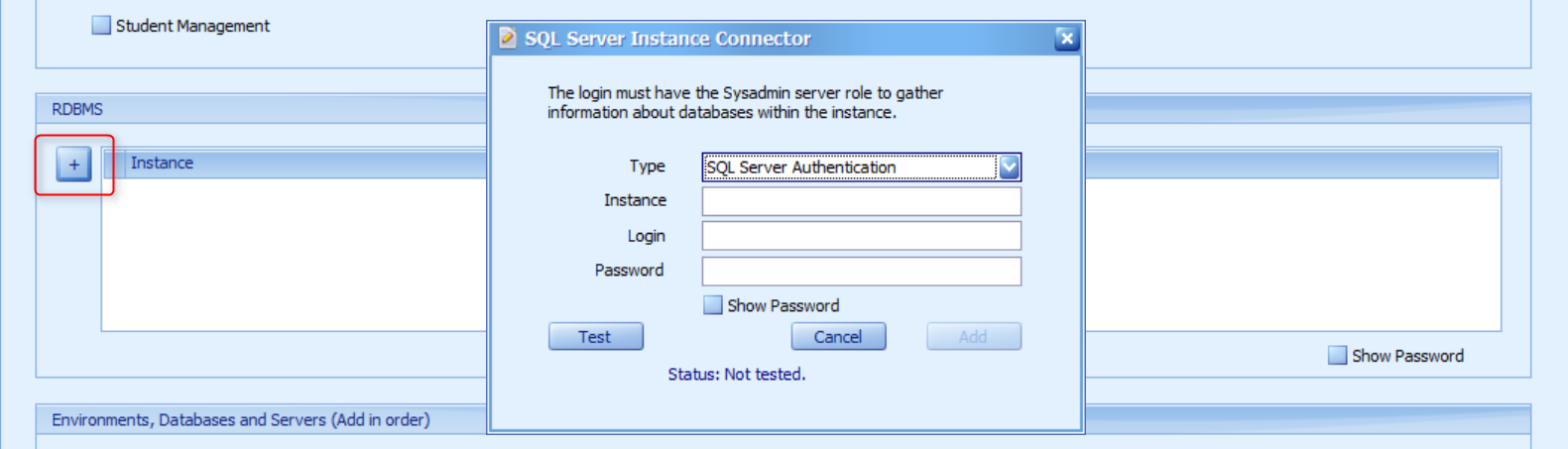
Fill in the fields for name, client, code, etc. and select the activity. The correct fields will be displayed in the Products section when a product is selected. Select products and complete version information.



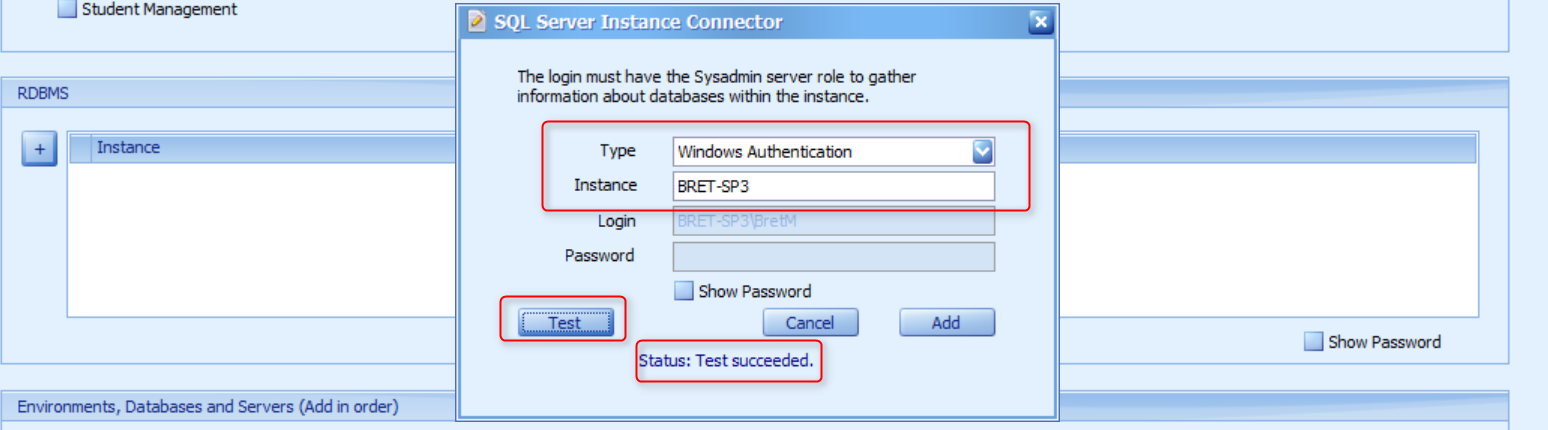
Different Activity will display different options in the Products section.



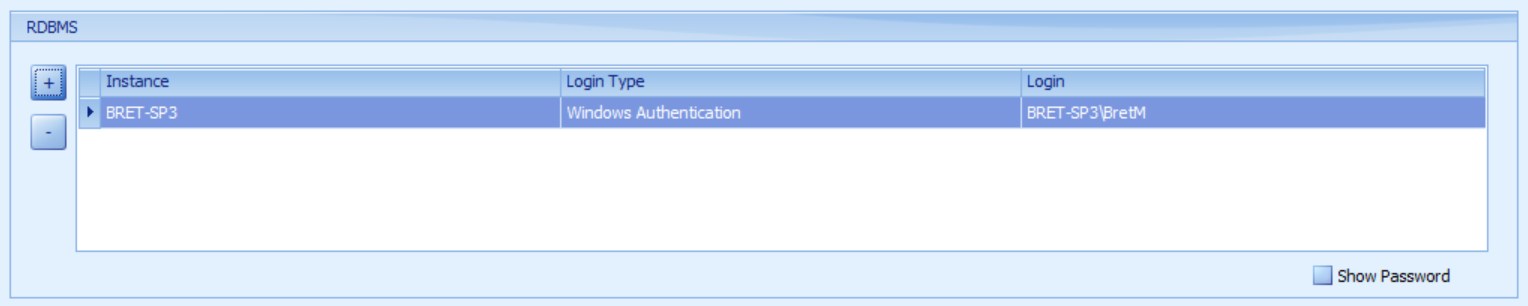
Select the add button on the RDBMS grid. Supports SQL Server Authentication and Windows Authentication (no support for Oracle yet)



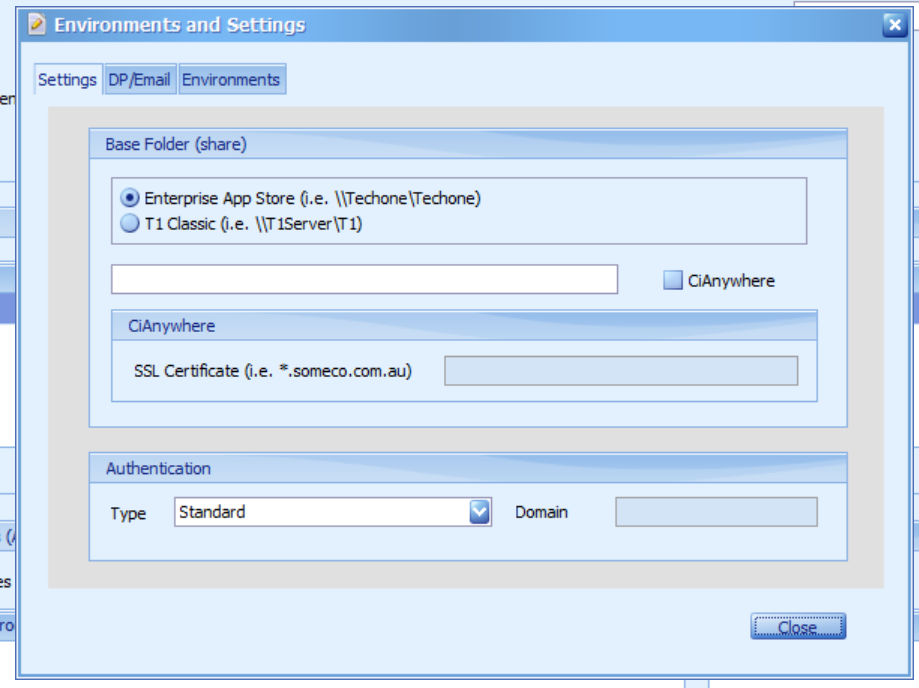
Enter the details and click the test button. If the Test succeeds the Status will change to succeeded and the Add button will be enabled. (NOTE: Login must have Sysadmin privileges)



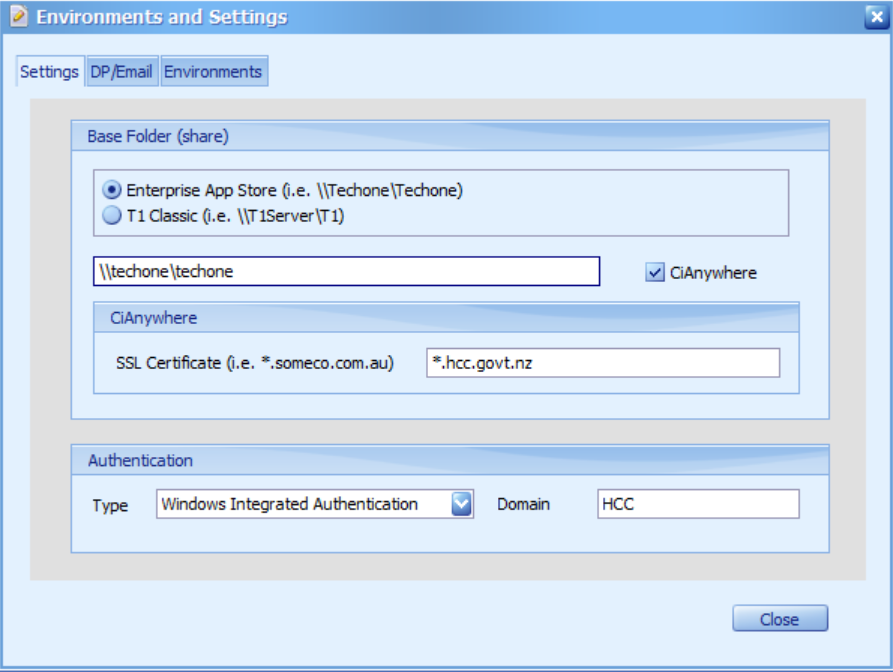
Click Add. The login details will be added to the grid. Continue until all SQL instances have been added.



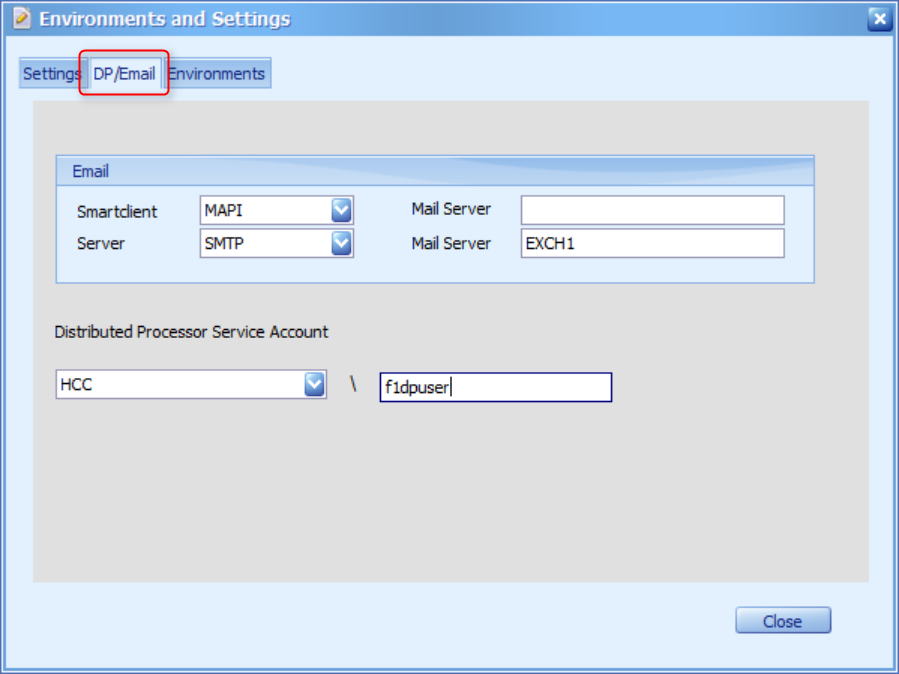
Select the Add button on the Environments grid.



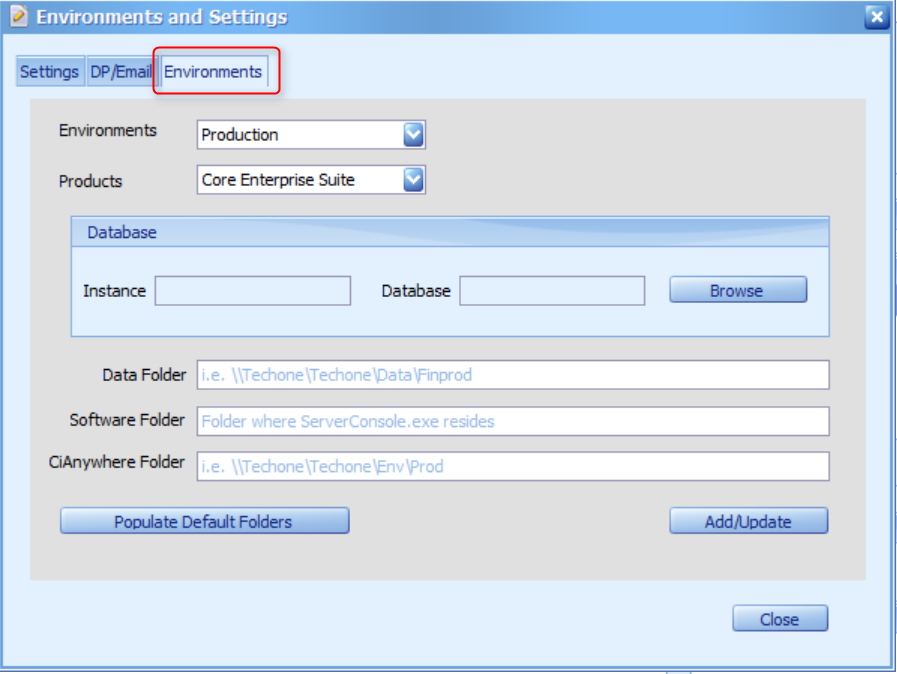
On the settings tab enter the path to the software. If CiAnywhere then select the check box. Enter the certificate details. Enter the Authentication type and domain name.



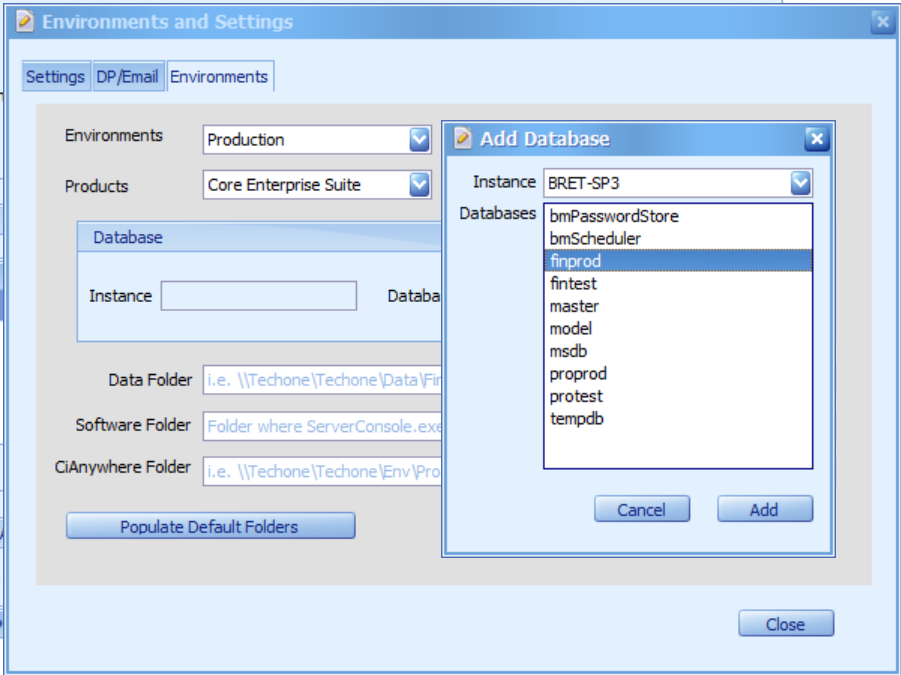
Select the DP/Email tab and enter the details



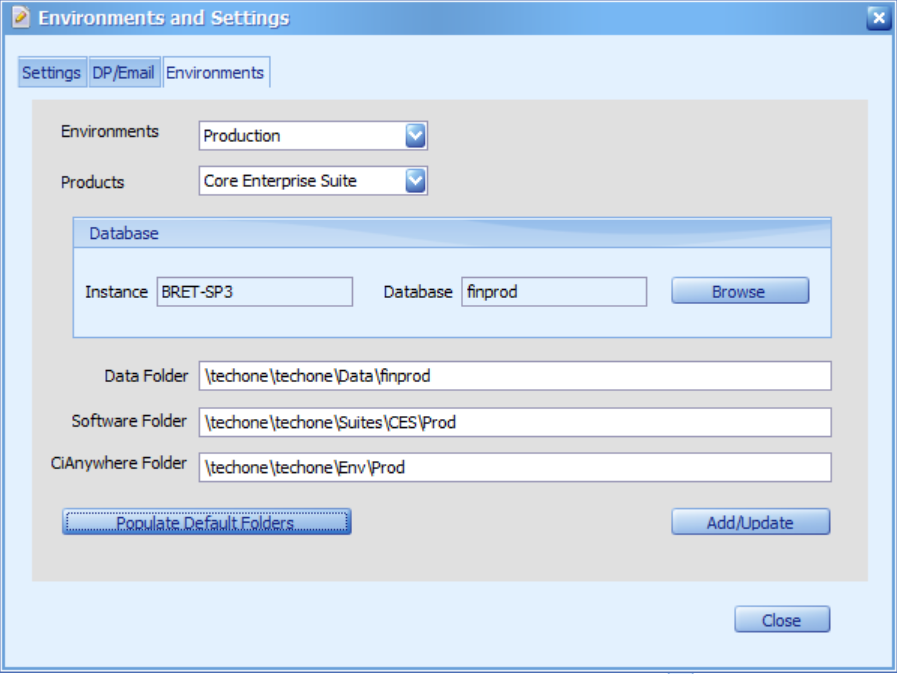
Click the Environments tab



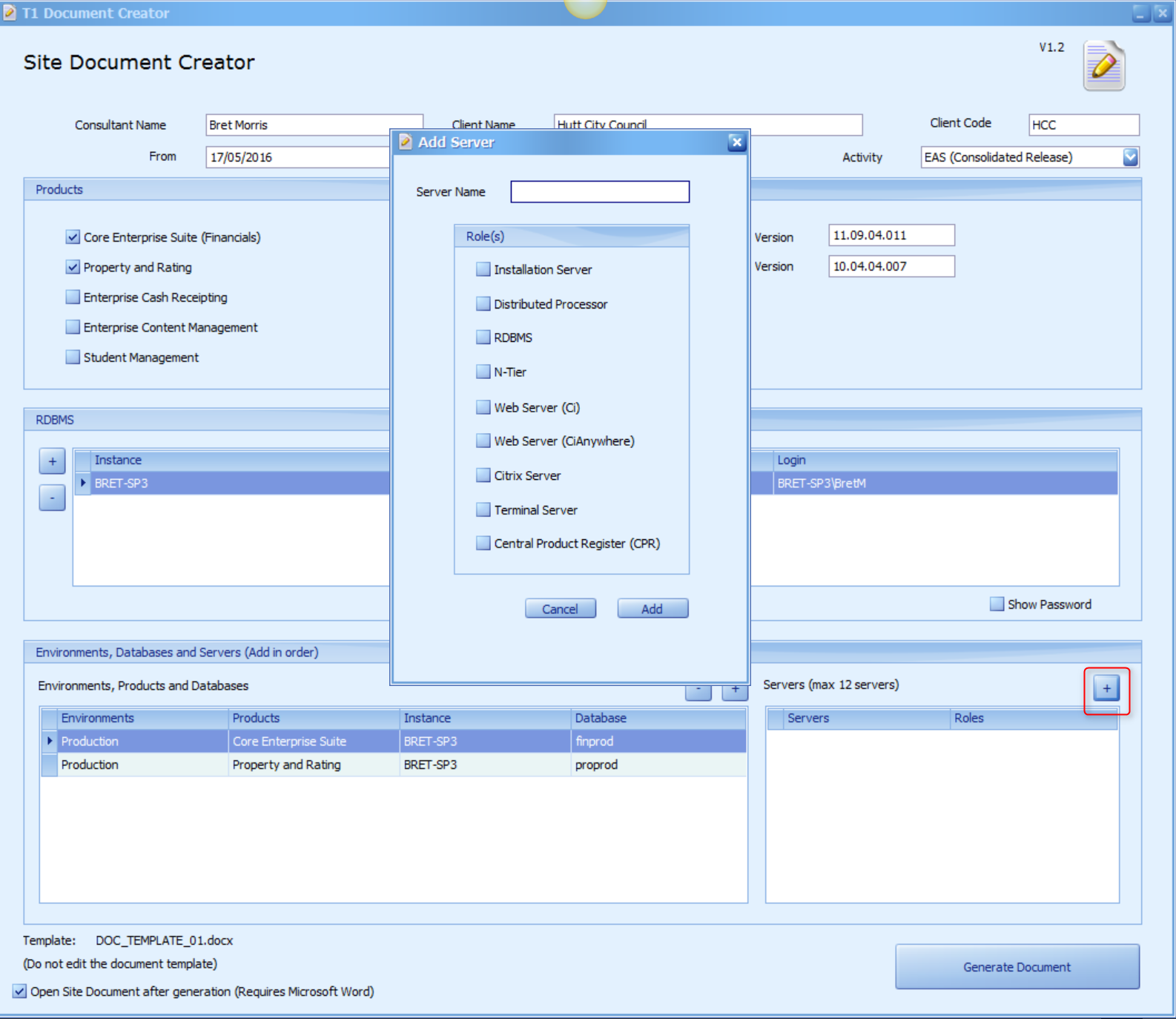
Select the Environment and Product combination. Click the Database Browse button, select the correct instance and select the correct database and the Add.



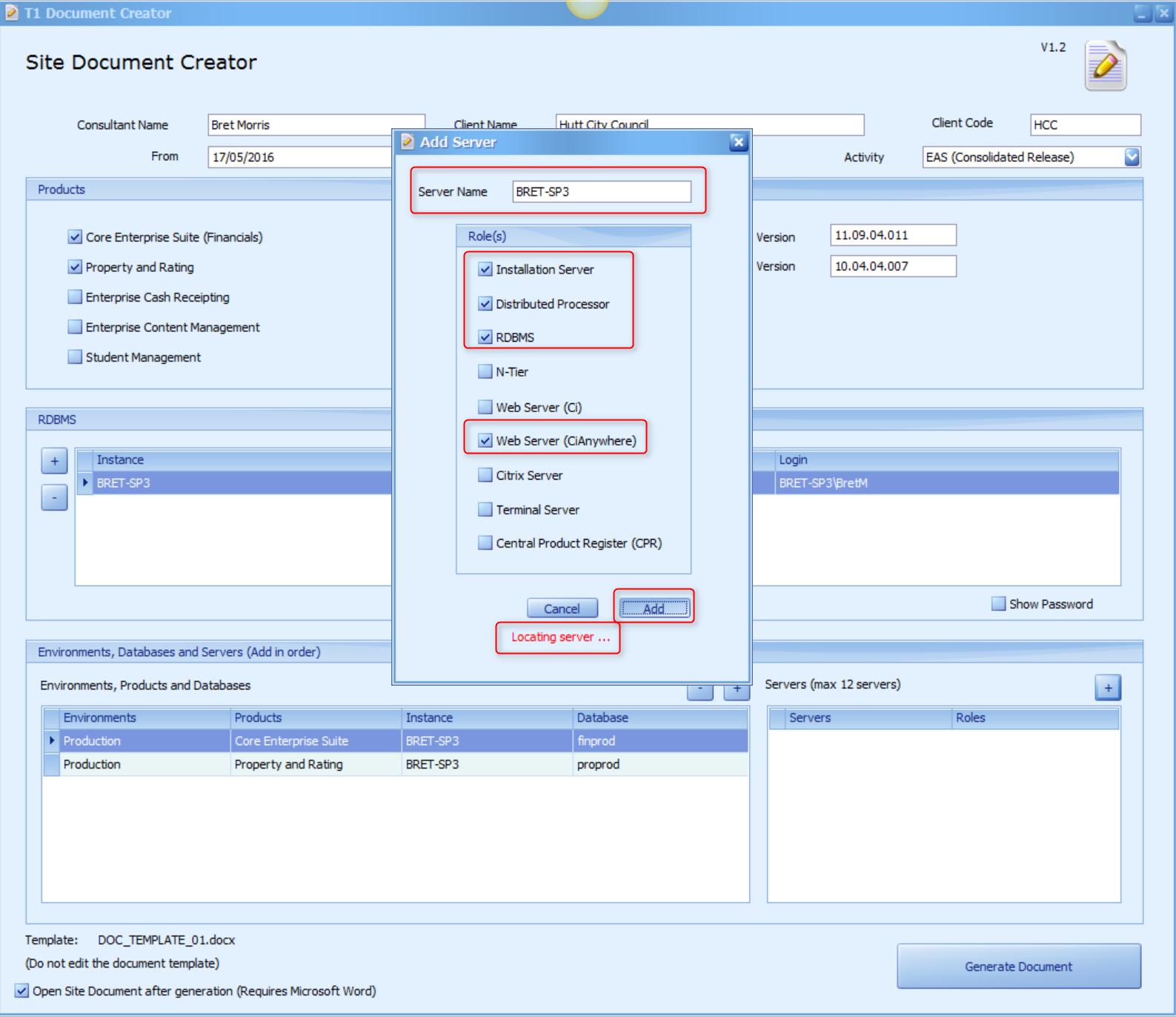
Click Populate Default Folders. Modify paths if required. Click Add/Update to add to Environments grid. Continue until all Environment/Product combinations have been added.



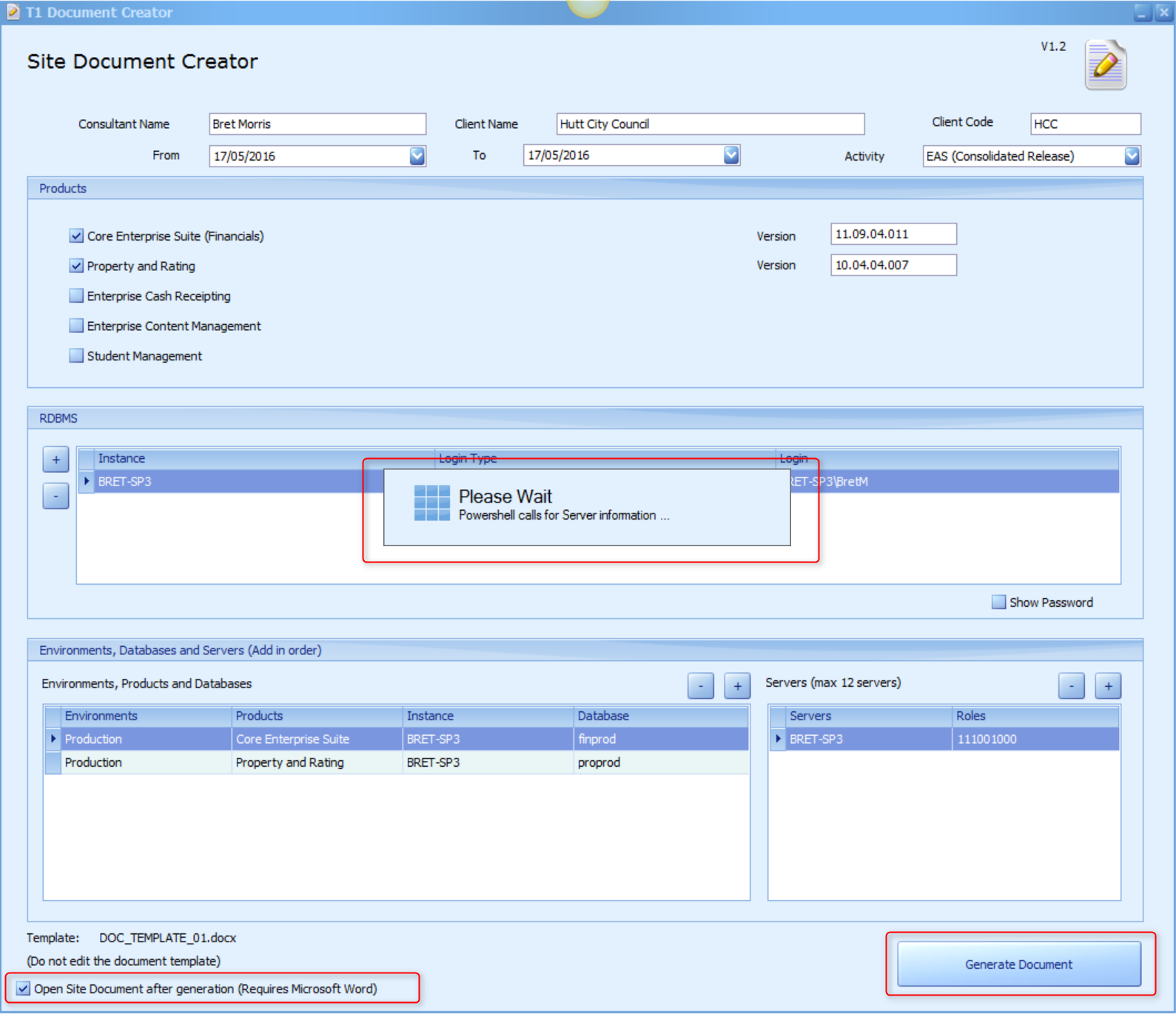
Select the Add button on the Servers grid.



Enter the Server Name, select the server role(s) and click add. The application will attempt to locate the server. The server will be added to the server grid. Continue until all servers have been added (max 12 servers).



Select whether to open the document after it has been created. If Word is not installed the document will not open and a ‘Word is not installed’ dialog box will display. As Word is not required to create the document it will be created anyway. Click the Create Document button. A progress dialog will be displayed.



## Requirements

.NET 4.5 Framework

Login running app must be local administrator on all servers

Database user access must have sysadmin privileges in SQL Server

## Things to note

Oracle is not supported

IIS settings will not display (Powershell IIS calls must use ‘run as administrator’ and no way to do this programmatically)

Do not edit template (it is likely to break). If there is something you want added let me know.

If using for testing SHIFT-Click on icon in top right corner will populate some info (saves typing every time).