

# **CCEDataProtect Tool**

• CCEDataProtect Tool, on page 1

## **CCEDataProtect Tool**

CCEDataProtect Tool is used to encrypt and decrypt sensitive information that the Windows registry stores in it.



Note

Only the administrator, domain user with administrator rights, or a local administrator can run the CCE DataProtect Tool, using <Install Directory>:\icm\bin\CCEDataProtectTool.exe.

Following are the features supported with the CCEDataProtect Tool:

• DBLookUp - view and edit External DBLookUp SQLLogin registry value.

DBLookUp supports the following options:

- Decrypt and View to view the encrypted password stored in the SQLLogin registry as clear text.
- Edit and Encrypt to configure the registry with encrypted value for first time or edit the existing encrypted value stored in the registry.
- Help information about the DBLookUp options.
- Exit to return to the initial menu.
- **Rekey** use this functionality with the Common Ground upgrade to re-encrypt the encrypted values based on upgraded software version. For Technology Refresh upgrade, you must reconfigure the value in the destination machine using the **Edit and Encrypt** option. It is recommended to use the **Rekey** option to secure the sensitive information.



**Important Rekey** option will be supported in the future releases only.

- Help information about the CCEDataProtect Tool options.
- Exit to exit the CCEDataProtect Tool.

### **Related Topics**

Configure External DBLookUp Registry Value using CCEDataProtect Tool, on page 2

### **Configure External DBLookUp Registry Value using CCEDataProtect Tool**

Perform this procedure to configure the External DBLookUp registry value using the CCEDataProtect Tool.

### Procedure

| Step 1 | Run CCEDataProtect Tool from <install directory="">:\icm\bin\CCEDataProtectTool.exe.</install>                   |   |   |
|--------|--|---|---|
| Step 2 | In the Main menu, press 1 to select DBLookUp, and press Enter.   |   |   |
| Step 3 | Ente   | er a valid In   | stance Name for which this option is configured.  |
|        | Note   | e Yo  | u can run only one instance of CCEDataProtect Tool at a time.   |
| Step 4 | Press 2 to select Edit and Encrypt, and press Enter.   |   |   |
|        | The tool displays the current encrypted value stored in the registry as clear text, if it is already configured. |   |   |
|        | a)   | Enter a new Registry Value at the system prompt, and press Enter. |   |
|        |  | Note  | The maximum limit for the External DBLookUp registry entry is 2048 characters.  |
|        |  |   | If you press <b>Enter</b> without entering any value, the system removes the encrypted value stored in the registry. You can use this option to remove the encrypted entry. |
|        | b)   | When the synchrony Details  | ystem displays the message: Are you sure you want to Edit the Registry $[Y/N]$ , press Y and then press Enter.  |
|        |  | The system<br>Updated   | updates the Registry with an encrypted value and the system prompts the message: Registry with Encrypted Data Successfully.   |
| Step 5 | Press 1 to select <b>Decrypt and View</b> , to verify the encrypted password.                                    |   |   |
|        | Note   | e CC  | EDataProtect Tool generates the following logs in the C: \temp folder.  |
|        |  |   | • CCEDataProtectTool.log - captures the tool usage by the administrator.  |
|        |  |   | • CCEDataProtectTool_audit.log - captures the audit details of the tool usage.  |

### **Related Topics**

CCEDataProtect Tool, on page 1