

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.

Step 1	2 In the Main menu, press 1 to select DBLookUp , and press Enter .	
Step 2		
Step 3		
	Note	You 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 Enter 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 system displays the message: Are you sure you want to Edit the Registry Details [Y/N], press Y and then press Enter. The system updates the Registry with an encrypted value and the system prompts the message: Registry Updated with Encrypted Data Successfully. 	
Note	CCEDataProtect 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