Securing Dell Commercial Client Systems with Trusted Platform Module (TPM) using Dell Client Command Suite

Dell Command | Configure
Dell Command | Monitor
Dell Command | PowerShell Provider

Dell Engineering
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<table>
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<th>Date</th>
<th>Description</th>
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<tr>
<td>July 2017</td>
<td>Initial release</td>
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Executive summary

This white paper describes how system administrators can use Dell Command Suite for configuring the Trusted Platform Module (TPM). It also describes the various BIOS options related to TPM provided in Dell’s commercial client systems.
Introduction

Trusted Platform Module (TPM) is a chip that provides hardware-based security by integrating cryptographic keys into a system. TPM performs system authentication by using the unique and secret RSA key which is burned into the chip while manufacturing. Moving the security to the hardware layer provides more protection than a software-only solution. Each TPM chip contains the Endorsement Key (EK) which is a RSA key pair. This is maintained inside the chip and cannot be accessed by the software. The Storage Root Key (SRK) is created when a user or administrator takes ownership of the system. This key pair is generated by the TPM based on the Endorsement Key and an owner-specified password.

Dell commercial client systems display the TPM settings in BIOS Setup if the TPM is installed on the system and is unhidden. The TPM settings displayed in BIOS Setup depends on the type of TPM that is installed—TPM 1.2 Security or TPM 2.0 Security. TPM 1.2 supports a single "owner" authorization with an RSA 2048b Endorsement Key (EK) for signing or attestation, and a single RSA 2048b Storage Root Key (SRK) for encryption. TPM 2.0 has the same functionality represented by the EK for signing or attestation and SRK for encryption in 1.2, but the control is split into two different hierarchies—the Endorsement Hierarchy (EH) and the Storage Hierarchy (SH).

If the system does not have a physical TPM or the TPM is hidden, the TPM settings option is not displayed in BIOS Setup.

Figure 1   TPM 1.2 settings
The following table describes the various features available in TPM 1.2 and TPM 2.0. Attestation, key storage and SHA-256 options are supported only in TPM 2.0.

<table>
<thead>
<tr>
<th>Features</th>
<th>Description</th>
<th>TPM 1.2</th>
<th>TPM 2.0</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPM On</td>
<td>Controls the presence of the TPM to the operating system.</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Enabled/Disabled</td>
<td>Enables and disables the TPM from controlling the execution of commands that utilize the TPM resources.</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Clear</td>
<td>Clears the TPM ownership information. It returns the TPM to the default state. For TPM 1.2, the TPM is disabled after the clear operation, and for TPM 2.0, the TPM is enabled after the clear operation.</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>PPI Bypass for Enable Commands (TPM PPI Provision Override)</td>
<td>Controls the TPM physical presence interface (PPI). If this option is enabled, physical presence is not required to perform enable and activate operations and the operating system skips the BIOS PPI user prompts while issuing TPM PPI enable and activate commands.</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>PPI Bypass for Disable Commands (TPM PPI De-Provision Override)</td>
<td>Controls the TPM physical presence interface (PPI). If this option is enabled, physical presence is not required to perform disable and deactivate operations.</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>
and the operating system skips the BIOS PPI user prompts while issuing TPM PPI disable and deactivate commands.

| Attestation Enable (TPM 2.0 Only) | Controls whether the TPM Endorsement Hierarchy is available to the operating system. Disabling this option restricts the ability to use the TPM for signing and signature operations. | No | Yes |
| Key Storage Enable (TPM 2.0 Only) | Controls whether the TPM Storage Hierarchy is available to the operating system. Disabling this option restricts the ability to use the TPM for storing owner data. | No | Yes |
| SHA-256 (TPM 2.0 Only) | Controls the type of hash algorithm that is used by the TPM. If this option is selected, the BIOS and the TPM use the SHA-256 hash algorithm to extend measurements into the TPM PCRs during BIOS boot. If this option is not selected, the BIOS and the TPM use the SHA-1 hash algorithm. | No | Yes |

**Note:** TPM On works as a master switch for other TPM settings. If TPM On is not selected, you cannot configure any other settings.

**Note:** When the TPM Clear option is selected, you are prompted for confirmation and a restart is required for completing the operation. After restarting the system, the TPM ownership information (data/keys) is cleared.

**Note:** Turning TPM Off (clearing the TPM On option) does not clear the ownership information.

**Note:**

You can switch between TPM 1.2 and 2.0. For more information please refer to following links.


2 Important considerations

- TPM cannot be disabled or deactivated using Dell Command Suite of products. Disabling or deactivation of the TPM can only be performed using the BIOS Setup.
- TPM can be activated or enabled using Dell Command Suite of products only in the following scenarios:
  - Administrator password is set on system.
  - TPM is not owned
  - TPM is disabled or deactivated.
- Dell Command Suite of products do not support configuring the following options. You can configure these options only using the BIOS Setup.
  - TPM Clear
  - Attestation Enable
  - Key Storage Enable

**Note:** The default setting for TPM 1.2 is “Off” and “Deactivated”.

**Note:** The default setting for TPM 2.0 is “On” and “Activated”.

**Note:** You can also use tpm.msc (Windows operating system capability) to clear the TPM.

Figure 3 Clearing the TPM using tpm.msc
3 Configuring TPM using Dell Command | Configure

Dell Command | Configure provides the following options to configure the TPM-related features:

- **tpm** – Possible values to configure “TPM On” are *on* and *off*.
- **tpmactivation** – Possible values to configure TPM activation are *activate* and *deactivated*.
- **tpmppipo** – Possible values to configure “PPI Bypass for Enable Commands” are *enable* and *disable*.
- **tpmppidpo** – Possible values to configure “PPI Bypass for Disable Commands” are *enable* and *disable*.
- **tpmhashalgo** – Possible values to configure “SHA-256” are *sha1*, *sha256*, *sha384*, and *sha512*.
- **tpmclear** – Possible values for **tpmclear** are *enable* and *disable*.

**Note**: Deactivated is *read only* value. Deactiavation can be done using BIOS setup.

**Note**: Tpmclear is read only feature in Dell Command | Configure. TPM Clear can be done using BIOS Setup or Windows utility.

3.1 Activating TPM using Dell Command | Configure CLI

To activate the TPM:

1. Configure the administrator password.

   ![Figure 4](C:\Program Files (x86)\Dell\Command Configure\X86_64\ctk.exe --setpwd=123456
   
   Password is set successfully.

   ![Figure 5](C:\Program Files (x86)\Dell\Command Configure\X86_64\ctk.exe --tpm=on --valsetpwd=123456
   
   ![Figure 6](C:\Program Files (x86)\Dell\Command Configure\X86_64\ctk.exe --tpmactivation=activate --valsetpwd=123456

   ![Figure 7](C:\Program Files (x86)\Dell\Command Configure\X86_64\ctk.exe

2. Turn on the TPM.

3. Restart the system.

4. Activate the TPM.

5. Restart the system.

If any of the requirements listed in the **Important considerations** section are not met, Dell Command Configure displays an error as show in the following figure.
TPM activation error

You can also see the error code by using echo %ERRORLEVEL% command.

3.2 Activating TPM using Dell Command | Configure GUI

To activate TPM, you must create two separate self-contained executable (SCE) packages.

The first SCE package contains the settings for:

- Configuring the administrator password
- Turning on the TPM

The second SCE package contains the settings for:

- Activating the TPM
- Clearing the password (optional)

3.2.1 Creating SCE package for configuring administrator password and turning TPM on

1. Open the Dell Command | Configure GUI.
2. Select **Create MultiPlatform Package**.
   a. Perform the following steps to turn on the TPM:
      i. Search for **tpm**.
      ii. Click **Edit** or double-click the option.
      iii. From the **Value to Set** list, select the value as “**On**” for tpm.
         The corresponding **Apply Settings** check box is selected automatically.
Perform the following steps to configure the administrator or setup password:

1. Search `setuppwd`.
2. In the Edit mode, click Value to Set field.
3. Enter the password.
4. Click Submit.
3. Click Export .EXE.
4. Select No password is required.

5. Click OK and provide the SCE package file name.

Figure 11  Exporting the SCE package for administrator password and turning tpm on

Figure 12  Saving the SCE package file

The first SCE package for configuring the administrator password and turning the TPM on is complete.
3.2.2 Creating SCE package for TPM activation and clearing the setup password

1. Open the Dell Command | Configure GUI.
2. Select Create MultiPlatform Package.
   a. Perform the following steps to configure the tpmactivation.
      i. Search for tpmactivation.
      ii. Click Edit or double-click the option.
      iii. From the Value to Set drop-down list, select the value as activate.
         The corresponding Apply Settings check box is selected automatically.

   b. Perform the following steps to clear the setup or administrator password (optional):
      i. Search setuppwd.
      ii. In the Edit mode, click the Value to Set option.
      iii. Enter a blank space in the password text box.
      iv. Enter a blank space in the confirm password text box and then click Submit.
3. **Click** Export .EXE.
4. **Select** Use the password information below and provide the required password.

**Note:** Ensure that you provide the same password which you provided during the first SCE package creation.
5. Click **OK** and provide the SCE package file name.

![Figure 16](image.png)  
**Figure 16**  Saving the SCE package file

The second SCE package for tpm activation and clearing the administrator password is complete.

**Note:** Clearing the administrator password is optional. If you do not want to clear the password, you do not have to perform the steps in section b.

To activate the TPM using SCE package files that were created:

1. Run the first SCE package file that you created for turning TPM on and for configuring the setup or administrator password.
2. Restart the system.
3. Run the second SCE package file that you created for TPM activation and clearing the administrator or setup password.
4. Restart the system.
4 Configuring TPM using Dell Command | PowerShell Provider

Dell Command | PowerShell Provider provides the following options to configure TPM-related features:

- **TpmSecurity** – Possible values to configure “TPM On” are **Enabled** and **Disabled**.
- **TpmActivation** – Possible values to configure TPM activation are **Enabled** and **Disabled**.
- **TpmPpiPo** – Possible values to configure “PPI Bypass for Enable Commands” are **Enabled** and **Disabled**.
- **TpmPpiDpo** – Possible values to configure “PPI Bypass for Disable Commands” are **Enabled** and **Disabled**.
- **SHA256** – Possible values for SHA-256 are **Enabled** (to select SHA256), **Disabled** (to select SHA1), SHA384, and SHA512.
- **TpmClear** – Possible values for TpmClear are **Enabled** or **Disabled**.

**Note**: TpmActivation cannot be configured to Disabled using Dell Command | PowerShell Provider. It can be disabled using BIOS Setup.

**Note**: TpmClear is read only feature in Dell Command | PowerShell Provider. TPM Clear can be done using BIOS Setup or Windows utility.

4.1 Activating TPM using Dell Command | PowerShell Provider

To activate the TPM:
1. Configure the administrator password.

1. Configure the administrator or setup password

2. Turn on the TPM.

3. Restart the system.
4. Activate the TPM.

5. Restart the system.
If any of the requirements listed in the **Important considerations** section are not met, Dell Command PowerShell Provider displays an error as shown in the following figure.

![TPM activation error](image)

**Figure 20**  TPM activation error
5 Configuring TPM using Dell Command | Monitor

Dell Command | Monitor Provider provides the following options to configure TPM-related features:

- **Trusted Platform Module** – Possible values to configure TPM On are **Enable** and **Disable**.
- **Trusted Platform Module Activation** – Possible values to configure TPM activation are **Activate** and **Deactivate**.
- **TPM PPI Provision Override** – Possible values to configure ‘PPI Bypass for Enable Commands’ are **Enable** and **Disable**.
- **TPM PPI Deprovision Override** – Possible values to configure ‘PPI Bypass for Disable Commands’ are **Enable** and **Disable**.
- **TPM Hash Algorithm** – Possible values for the TPM Hash Algorithm are **SHA-1**, **SHA-256**, **SHA-384**, and **SHA-512**.
- **Trusted Platform Module Clear** – Possible values for clearing the TPM are **Enabled** or **Disabled**.

**Note:** Trusted Platform Module Activation cannot be configured to Deactivate using Dell Command | Monitor. It can be deactivated using BIOS Setup.

**Note:** Trusted Platform Module Clear is a read-only feature in Dell Command | Monitor. TPM Clear can be done using BIOS Setup or Windows utility.

5.1 Activating TPM using Dell Command | Monitor

To activate the TPM:

1. Configure the administrator password.

   ![Figure 21](image1.png)  
   **Figure 21** Configuring the administrator or setup password

2. Turn on the TPM.

   ![Figure 22](image2.png)  
   **Figure 22** Turning on the TPM

3. Restart the system.

4. Activate the TPM.

   ![Figure 23](image3.png)  
   **Figure 23** Activate the TPM
5. Restart the system.

If any of the requirements listed in the **Important considerations** section are not met, Dell Command Monitor displays an error as shown in the following figure.

![TPM activation error](image)

Figure 24   TPM activation error
### Additional Resources

You can find related documents, white papers, blogs, and videos for the following products at Dell TechCenter.

**Dell Command | Configure:**

**Dell Command | PowerShell Provider:**

**Dell Command | Monitor:**