

- A security profile governs a device's network access rights, security policy, antivirus scan schedule, and other system settings.
- This wiki explains some import/export options that can help simplify your work with profiles:
  - [Import the configuration of CCS from a managed endpoint and save it as a new profile \(Windows only\)](#)
  - [Export a profile from Endpoint Manager then import it as a new profile.](#)

### **Import the CCS configuration from an endpoint as a profile**

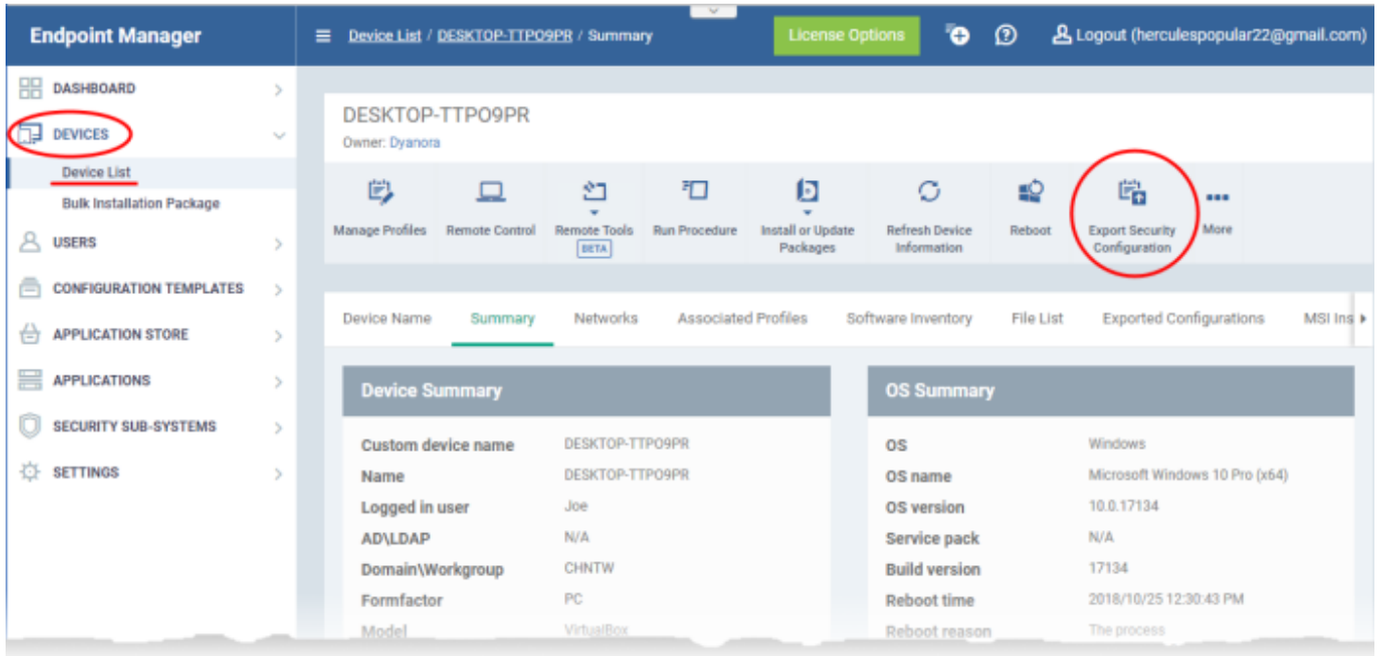
- This method involves exporting the local configuration of CCS on an endpoint, then importing it back to EM as a profile.
- The configuration you export from the endpoint is its currently active config. This means it also includes any changes made at the local interface.
- This method is useful if you have an 'ideal configuration' running on one machine that you want to use on other machines.

There are two steps to this process:

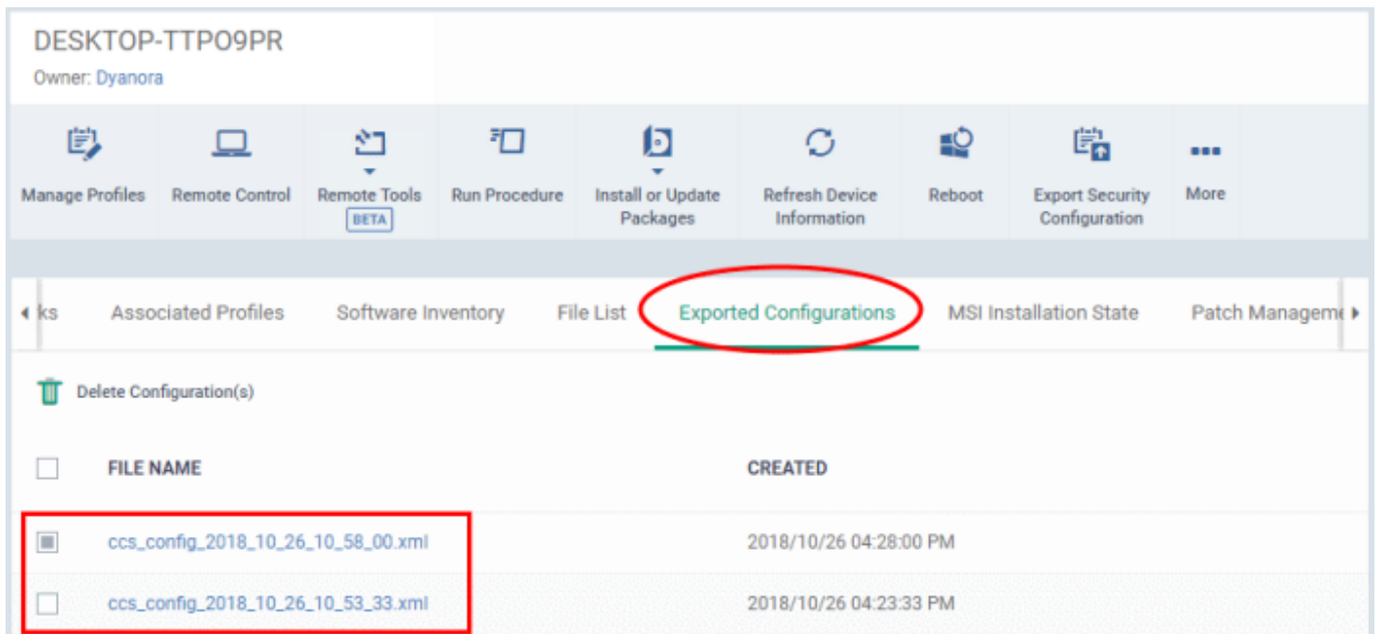
- [Step 1 - Export the configuration from the selected device](#)
- [Step 2 - Import the configuration file to Endpoint Manager as a profile](#)

### **Step 1 - Export the configuration from the selected device**

- Login to ITarian
- Click 'Applications' > 'Endpoint Manager'
- Click 'Devices' > 'Device List' > 'Device Management'
- Click on the Windows device whose configuration you want to import
- The 'Device Details' interface opens.
- Click 'Export Security Configuration'



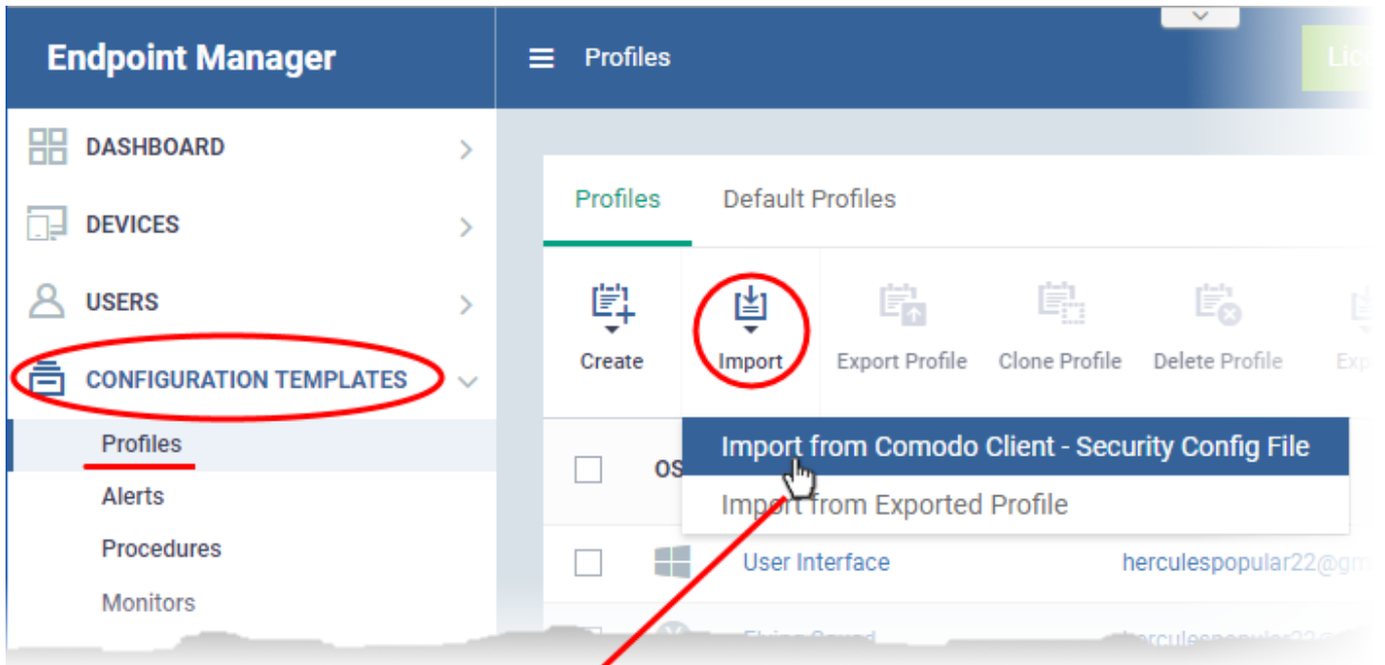
- The configuration will be exported as a .xml file and saved in Endpoint Manager.
  - Click the 'Exported Configurations' tab to see a list of all saved .xmls:



- Click the name of the file that you want to import as a profile and save it in a safe location.

## Step 2 - Import the .xml file as a profile

- Click 'Configuration Templates' > 'Profiles'
- Click 'Import' > 'Import from 'Comodo Client Security Config file':



**Import Windows Profile** [Close]

**Name \***

**Comodo Client - Security configuration file \***

**Description**

- Enter a name and description for the profile.
- Click 'Browse', navigate to the .xml file then click 'Open'.



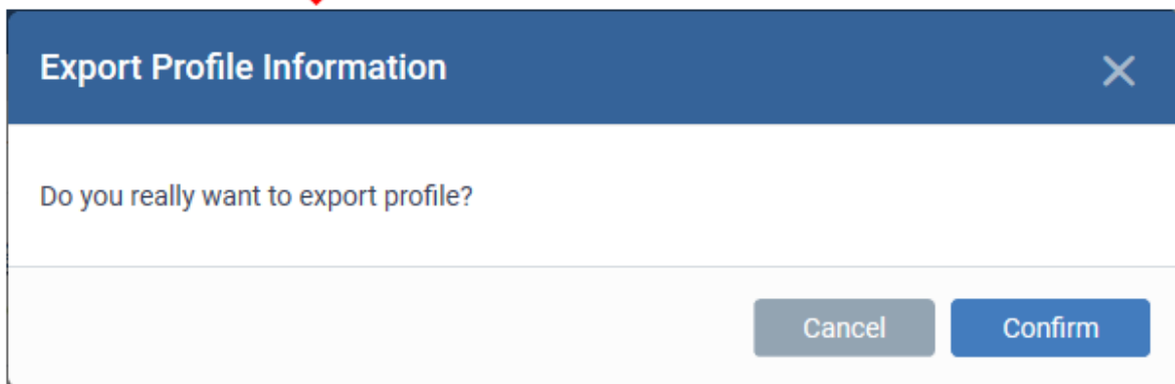
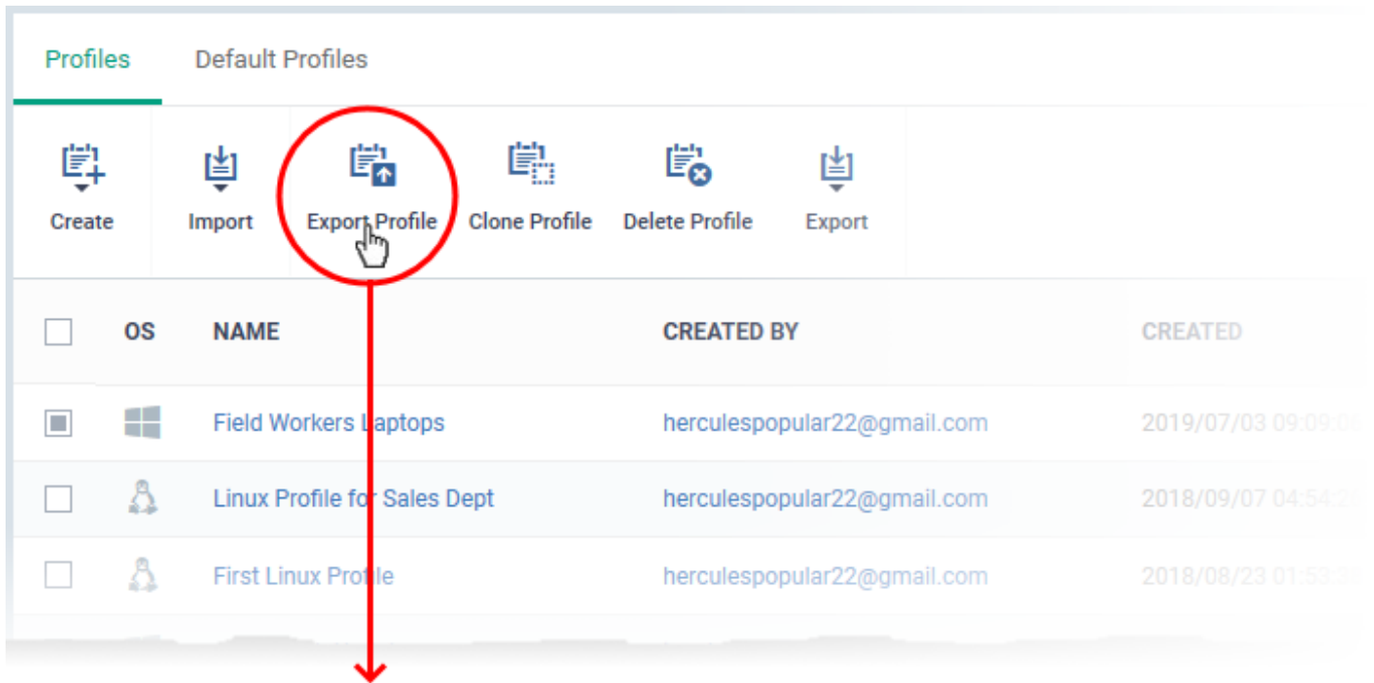
- Click the 'Import' button.
- You can now deploy the profile as required to Windows devices and device groups.

### Export and Import profiles from EM

- You can export a profile to .cfg file then re-import it as a profile at a later time.
- Exporting a profile is a good way to create a backup prior to making changes to a live profile. You could export the profile, make the changes, and restore to the backup if the changes cause issues.
- Exporting is also useful if you want to import the profile into a different Endpoint Manager account.
  - Also consider – As an alternative, the 'Clone Profile' feature lets you duplicate an existing profile. You can then keep the clone as an exact copy of the original, or make changes to it as required.
- Note - Windows profiles only. 'Monitor Settings' and 'Procedure Settings' are excluded from exported profiles. You will need to reconfigure these sections before deploying if they are required in your new profile.

### **Export a profile**

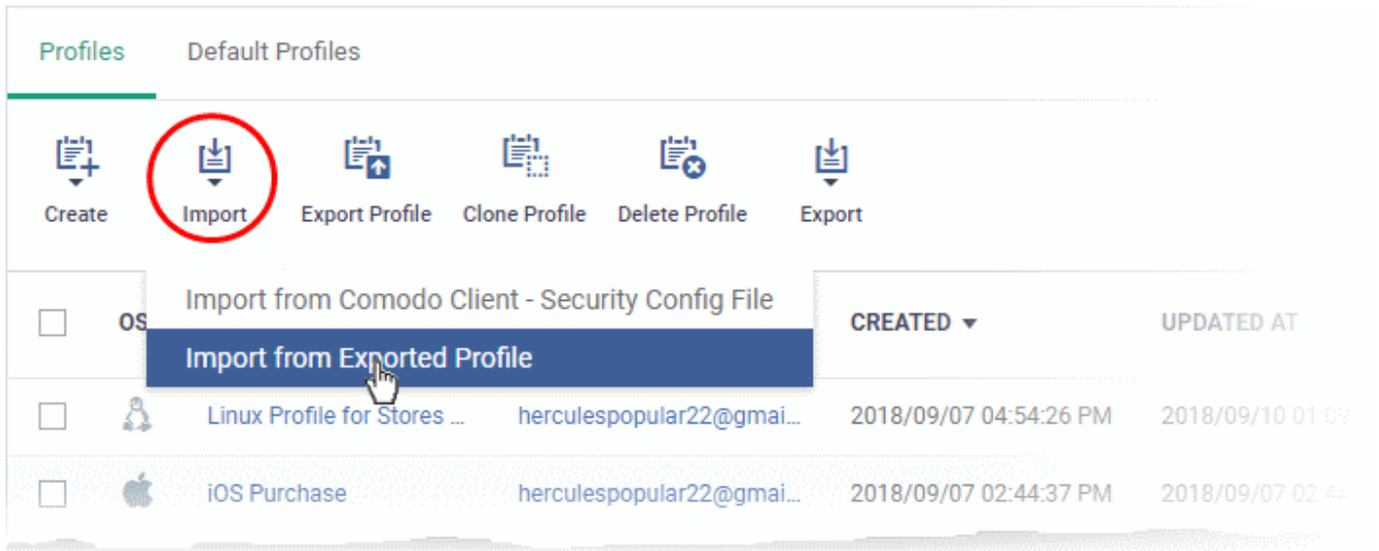
- Login to ITarian
- Click 'Applications' > 'Endpoint Manager'
- Click 'Configuration Templates' > 'Profiles'
- Select the 'Profiles' tab.
- Select the profile you want to export and click the 'Export profile' button:



- Click 'Confirm' and save the configuration file in a safe location

### Import a saved configuration as a profile

- Login to ITarian
- Click 'Applications' > 'Endpoint Manager'
- Click 'Configuration Templates' > 'Profiles'
- Select the 'Profiles' tab.
- Click 'Import' > 'Import from Exported Profile'



- Navigate to the .cfg file and click 'Open'.
- The profile will be listed in the interface with the prefix [Imported].
- You can edit the imported profile as required.