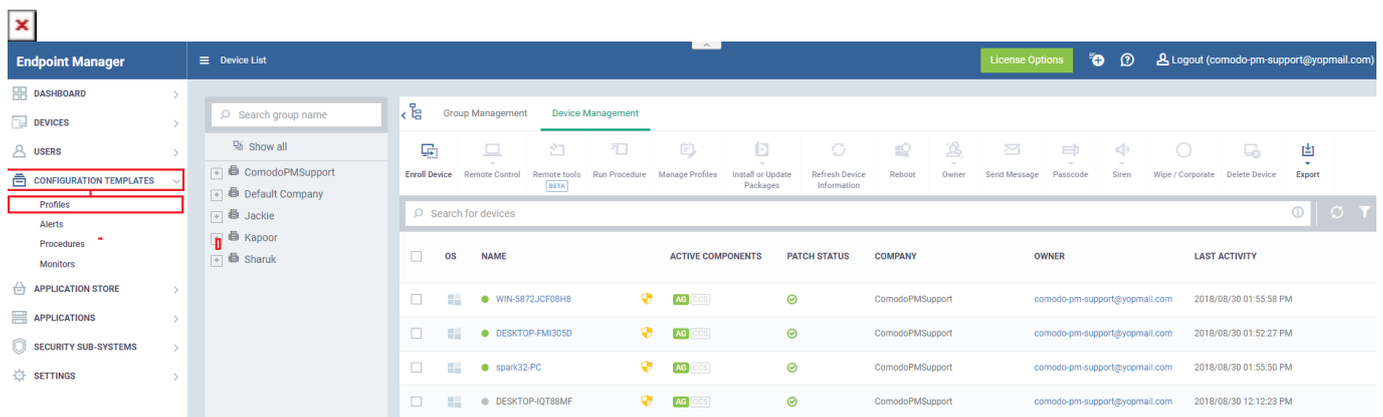


# How to clone and customize a profile then apply it to devices

- Configuration profiles let you specify a device's network access rights, overall security policy, scan schedule and other general settings.
- Once created, profiles can be applied to devices/device groups, and users/user groups.
- You can use a Xcitium-provided 'Default' profile, or configure your own custom profile.
- 'Cloning' a profile is a fast way to create a custom profile without starting from scratch. You can just edit the cloned profile to implement the specific settings you want.

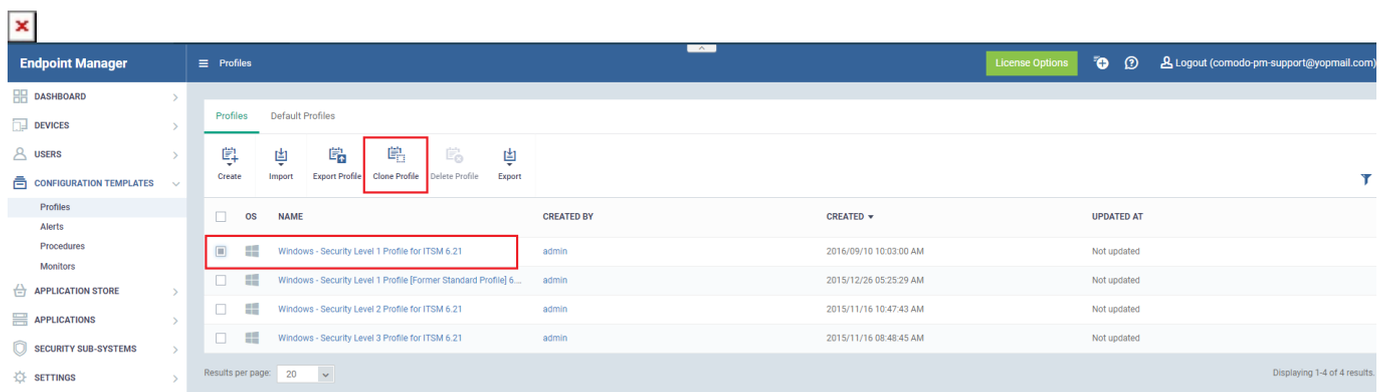
## Clone a profile

- Log into Xcitium
- Click 'Applications' > 'Endpoint Manager'
- Click 'Configuration Templates' > 'Profiles'



## Select the profile you want to clone

- Click the 'Default Profiles' tab if you want to use a Xcitium preset as your template. The settings in default profiles are explained [here](#) and [here](#)
- Make sure the profile you select is designed for the OS of your target devices
- You can filter profiles by clicking the funnel icon on the right
- Click the 'Clone Profile' button.



- Provide a name and description for the profile then click 'Clone':

## Clone Windows Profile ✕

**Name \***

**Description**

**Clone**

- Your new profile is now ready for customization and deployment.

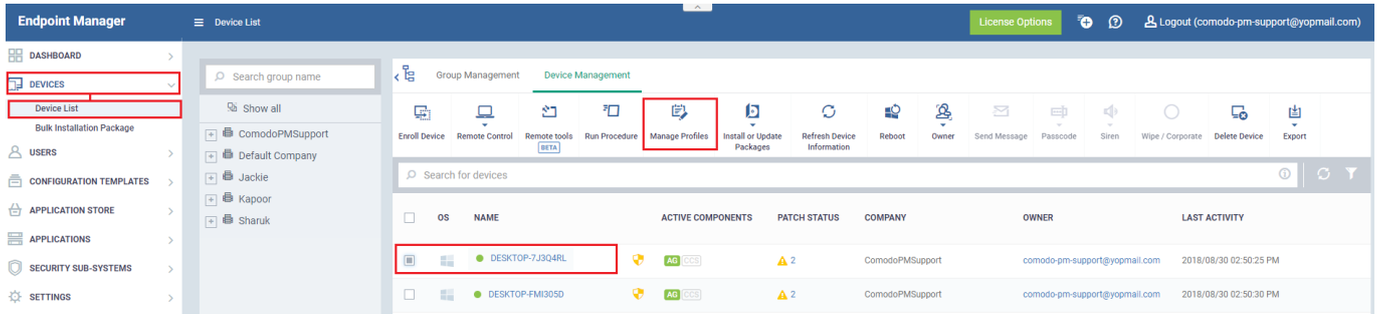
### Customize the profile

- Log in to Xcitium. Click 'Applications' > 'Endpoint Manager'
- Click 'Configuration Templates' > 'Profiles'
- Click the name of the profile you just cloned. This will open the profile configuration screen.
  - You can now configure the profile as you see fit
  - Click the 'Add Profile Section' button if you wish to add a new module.
  - You can find help on specific profile settings in other articles in this wiki. Try searching for the item you need help with at <https://wiki.xcitium.com/frontend/web/>
  - The Endpoint manager user guide also has lots of help with profile settings. [Click here](#) to view.
- Click 'Save'.

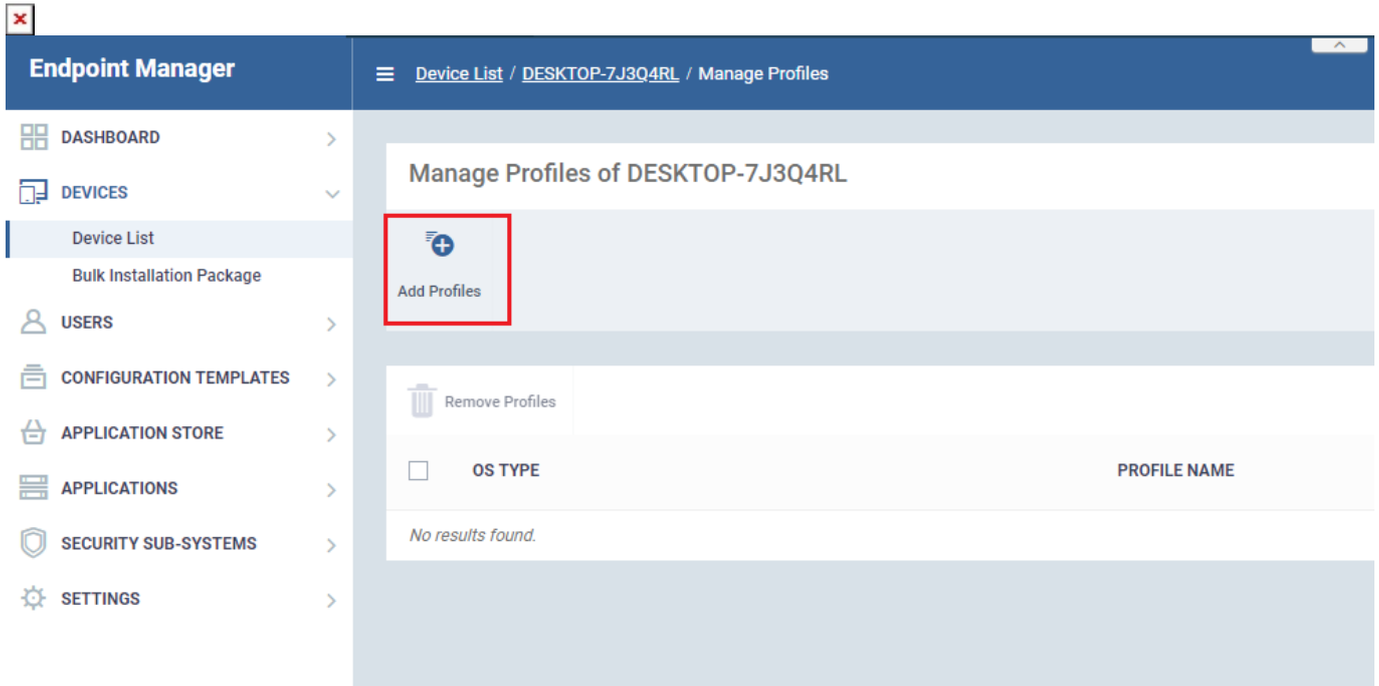
### Deploy the profile to devices

- Log in to C1. Click 'Applications' > 'Endpoint Manager'
- Click 'Devices' > 'Device List' > 'Device Management'
- Select the devices to which you want assign your new profile
  - OR click 'Group Management' and select a device group
- Click the 'Manage Profiles' button:

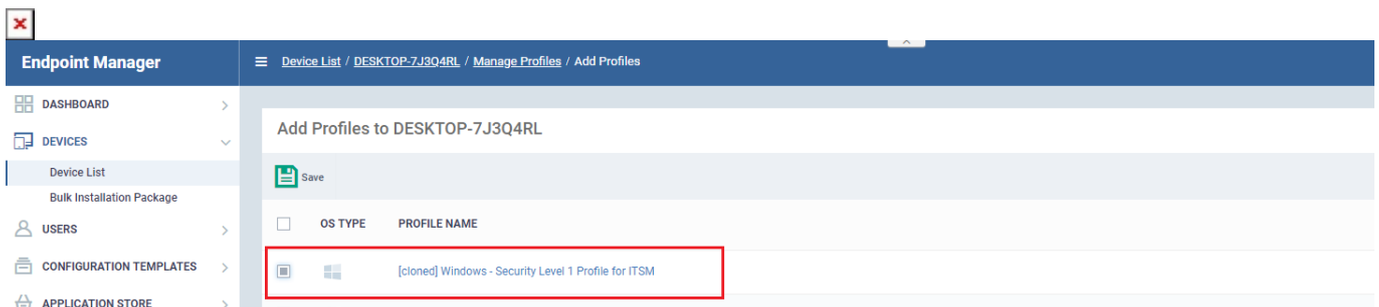




- Click the 'Add Profiles' button:

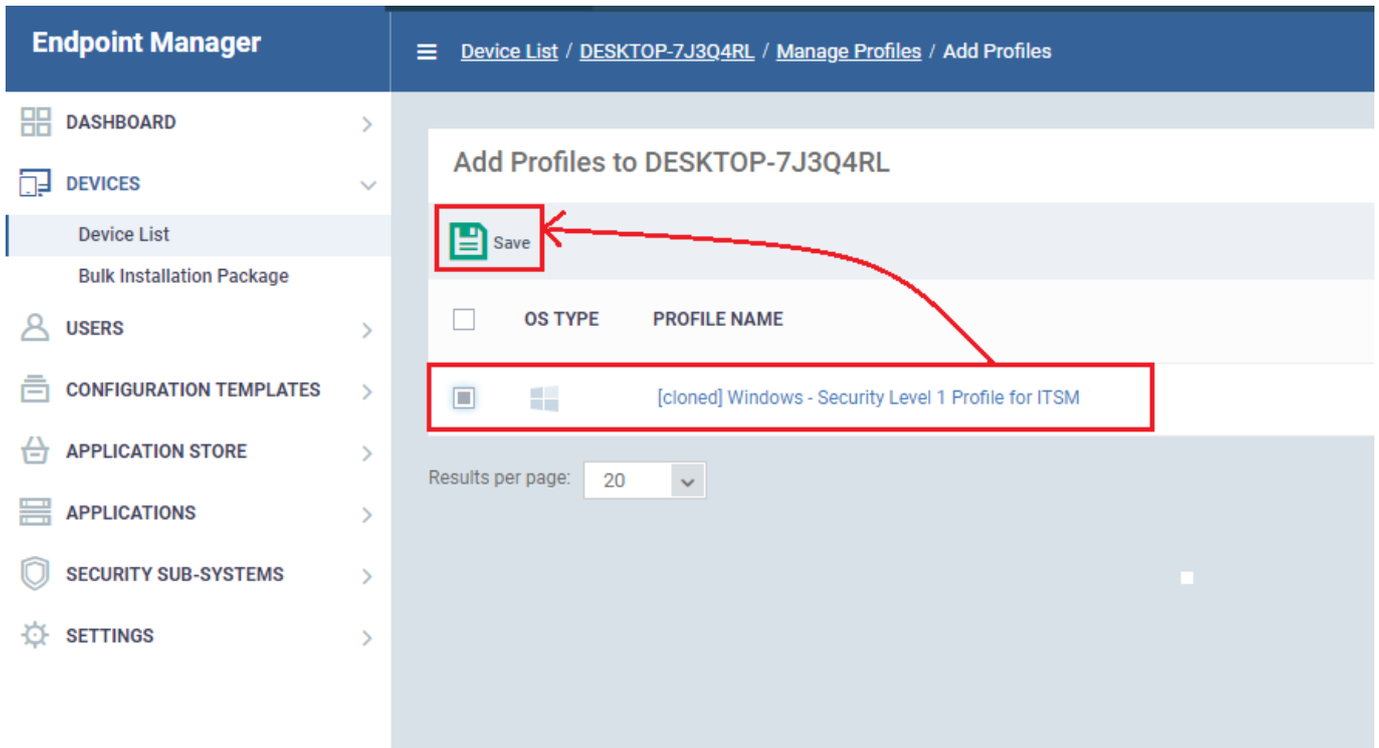


- Select your new profile from the list:

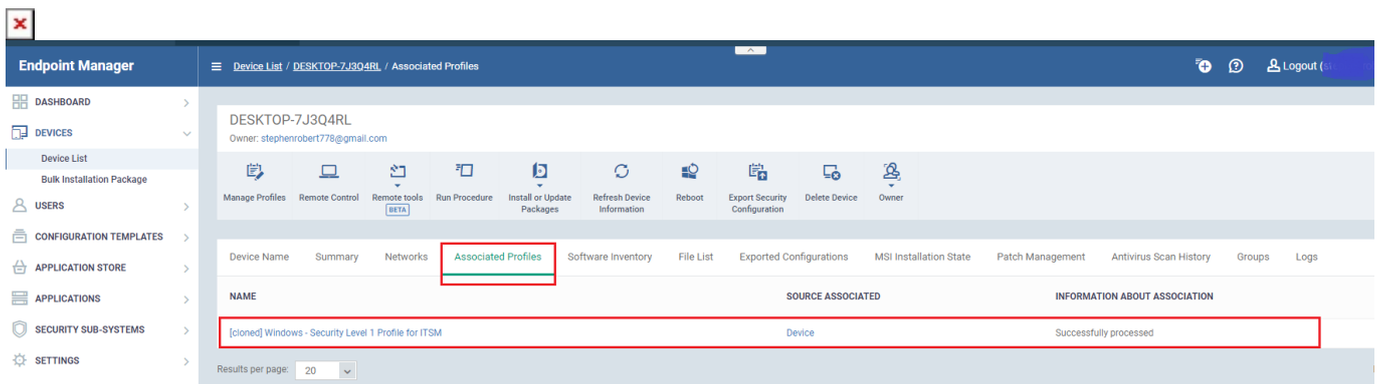


- Click "Save" to apply the profile to the target devices/groups





- The profile will be applied to the targets on the next sync
- The profile will be listed in the device or group's 'Associated Profiles' area:



### Remove the profile:

- Select the devices in which you want to remove the profile.
  - OR click 'Group Management' and select a device group
- Click the 'Manage Profiles' button:
- Select your profile and click '**Remove Profiles**' button.



**Endpoint Manager** | Device List | Logout (coneoperations@gr)

**Group Management** | **Device Management**

Enroll Device | Remote Control | Remote Tools | Run Procedure | **Manage Profiles** | Install or Update Packages | Refresh Device Information | Reboot | Owner | Send Message | Passcode | Siren | Wipe / Corporate | More

Search for devices

OS	NAME	ACTIVE COMPONENTS	PATCH STATUS	CUSTOMER	OWNER	LAST ACTIVITY
Windows	WIN-IKFEN7LD6LM	AG CCS	128	Taylor Info Pvt Ltd	coneoperations@gmail.com	2018/11/19 09:31:36 AM
Windows	Marvel					
Windows	DESKTOP-C4H092N					
Windows	DESKTOP-EKPM0IH					
Windows	ped11					
Windows	DESKTOP-5TSP630					

**Endpoint Manager** | Device List / WIN-IKFEN7LD6LM / Manage Profiles

### Manage Profiles of WIN-IKFEN7LD6LM

Add Profiles

**Remove Profiles**

OS TYPE	PROFILE NAME
Windows	test_se

Results per page: 20