

# Fortimanager

- [Bulk retrieve config](#)

# Bulk retrieve config

1. Create a script in **FortiManager -> Device Manager -> Scripts -> Create New**.

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- **Type:** CLI Script.
- **Run script on:** Remote FortiGate Directly (via CLI):

`diagnose fdsm cfg-upload 'comment' <-----` Any comment can be set, it will be used to identify the retrieve in the revision history.

- Select **OK** to save.

## Note:

For FortiGates with VDOMs enabled, the script should be modified to this:

```
config global
```

```
diagnose fdsm cfg-upload 'comment'
```

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2. Running the script on all FortiGates:

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- Select the FortiGates and select the right arrow:

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- Select Run:

run\_now.png or type unknown

- Select OK:

<span class='highlight' style='background-color:yellow'>click</span>\_ok.png

- The script will start running:

start\_run.png or type unknown

run\_success.png or type unknown

3. Go to Device Manager and the configuration status of FortiGates should show synchronized. If any FortiGate is not showing synchronized, 'right-click' on the device and select 'Refresh Device'.

sync.png or type unknown

4. In the Total Revisions for each FortiGate, there will be a 'Retrieve' entry with the 'comment' in the comments section.

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### **Note 1:**

Script Status/logs can also be checked from: **System Settings -> Task Monitor:**

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### **Note 2:**

Bulk retrieval can also be done by selecting the notification icon on the top, **but it only works if the devices are either in a 'conflict' or 'out-of-sync' state.**

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