

## Task sequence fails after "Apply OS X image" step on several Mac clients

- Parallels Mac Management 5.0
- Parallels Device Management

### Symptoms

- All Task Sequence steps are failing after **Apply OS X image** step on random Macs, but not all are affected (generally Mac's with Thunderbolt and USB Ethernet adapters).
- After post "Apply OS X image" step reboot - there is no network on Mac.
- Following entries can be found in `/Library/Logs/pmm_launchd_helper.log`:

```
network_waiter: Parallels Mac Management v*.*.* - Network Waiter (Mon Feb 13 15:58:48 CET 201
...
network_waiter:Error: Network not configured (Default route not found)
...
network_waiter:Error: Network not configured (Non-loopback interfaces not found)
...
network_waiter:Error: Network not configured (DNS settings not found)
```

### Cause

Network interface misconfiguration after image is applied.

### Resolution

Download attached [script](#) and create **Execute Script** step in Task Sequence right after **Apply OS Image** step. The script will reset network settings to defaults, and Task Sequence will continue properly.

---