

Table of Contents

- Create systemd unit template** 3
- Start service 3
- Enable service 3
- References 3

Create systemd unit template

Create `/etc/systemd/system/dsmc@.service`

```
[Unit]
Description=Star ISP Scheduler Service
[Service]
Type=simple
#ExecStart=/bin/bash -c "for i in $(cat
/opt/tivoli/tsm/client/ba/bin/dsm.sys|grep -i servername|awk '{print $2}');
do /opt/tivoli/tsm/client/ba/bin/dsmc sched -servername=$i; done"
ExecStart=/opt/tivoli/tsm/client/ba/bin/dsmc sched -servername=%i
[Install]
WantedBy=default.target
```

Start service

```
systemctl start dsmc@ISP
systemctl start dsmc@ISPMEMS
systemctl start dsmc@ISPINCR
```

Enable service

```
systemctl enable dsmc@ISP
systemctl enable dsmc@ISPMEMS
systemctl enable dsmc@ISPINCR
```

References

- <https://fedoramagazine.org/systemd-template-unit-files/>

From:
<https://estebanmonge.site/> - **Esteban Monge**

Permanent link:
https://estebanmonge.site/doku.php?id=create_systemd_template

Last update: **2020/05/21 11:09**

