**Monit:**

1. Open Below URL.
2. <https://mmonit.com/download/>
3. Download Monit TAR File.
4. Untar file monit-5.23.0-linux-x64.tar.gz file.
5. Copy the extracted folder in 10.99.18.152 machine.
6. There is one control file monitrc in conf folder, either copy it in bin location or run below command to directly access it from any other location.

monit –c <path of configuration file>

1. Make changes for port configuration and credentials configuration (to access web interface) in monitrc file.
2. Run monit through bin folder

**Configuration File Changes:**

**Monitrc File:**

1. Add configuration in monitrc file.



1. Add below process configuration with path of each microservice.

#

check process filnet-crud-service with pidfile /opt/customer/neo/apps/eLoader/microservices/filnet-crud-service/java.pid

start program = "/opt/customer/neo/apps/eLoader/microservices/filnet-crud-service/startCRUDDctmService.sh" stop program = "/opt/customer/neo/apps/eLoader/microservices/filnet-crud-service/stopCRUDDctmService.sh" group server

#

1. All other configuration are already done in attached file.

**Microservice Changes:**

1. Change the start shell file for micro service and create new shell file for stop.



1. Change the logback.xml and add complete path for the logs.

<file>/opt/customer/neo/apps/eLoader/microservices/filnet-crud-service/logs/app.log.json</file>

<fileNamePattern>/opt/customer/neo/apps/eLoader/microservices/filnet-crud-service/logs/app-%d{yyyy-MM-dd}.%i.log.json</fileNamePattern>

**URL to access Web Interface:**

http://10.99.18.152:50371

**Credentials**

admin/monit