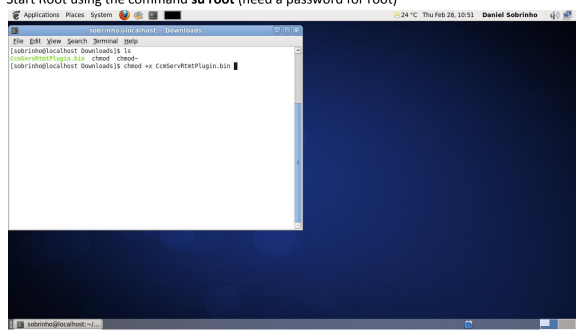
How to install RTMT on Linux CentOs.

1. Download the file for Linux on CUCM Plugins:



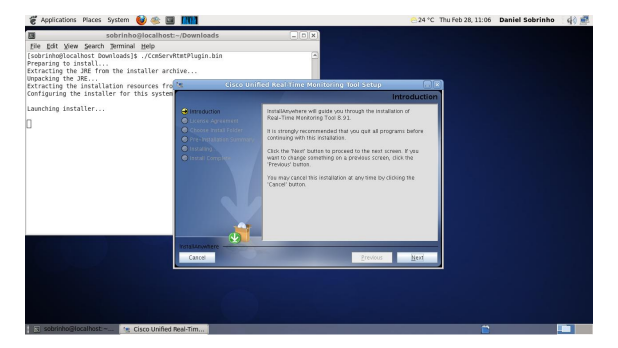
- 2. The file name is: CcmServRtmtPlugin.bin
- To install that you need start a shell and change permission.Start Root using the command su root (need a password for root)



4. Proceed with installation now: ./CcmServRtmtPlugin.bin

[RTMT TOOLS ON LINUX CENTOS]





- 5. Following the installation tools: Next
- 6. Before launch the RTMT, you will need set up permission to java:

```
sobrinho@localhost:/
 <u>File Edit View Search Terminal Help</u>
[sobrinho@localhost /]$ ls -l
total 94
dr-xr-xr-x. 2 root root
dr-xr-xr-x. 5 root root
drwxr-xr-x. 19 root root
                 2 root root 4096 Feb 22 15:39 bin
                 5 root root 1024 Feb 22 14:49 boot
                                 3820 Feb 28 10:26 dev
drwxr-xr-x. 108 root root 12288 Feb 28 10:26 etc
drwxr-xr-x. 3 root root 4096 Feb 22 14:25 home
dr-xr-xr-x. 18 root root 12288 Feb 27 09:11 lib
                2 root root 16384 Jul 7 2012 lost+found
2 root root 4096 Sep 23 2011 media
drwx----.
drwxr-xr-x.
drwxr-xr-x.
                  2 root root
                                     0 Feb 28 10:26 misc
                 3 root root 4096 Feb 22 14:21 mnt
drwxr-xr-x.
drwxr-xr-x.
                2 root root
                                      0 Feb 28 10:26 net
                 4 root root 4096 Feb 27 13:50 opt
56 root root 0 Feb 28 10:25 proc
drwxr-xr-x.
dr-xr-xr-x. 156 root root
dr-xr-x---. 10 root root
                                 4096 Feb 27 17:53 root
                2 root root 12288 Feb 22 15:39 sbin
7 root root 0 Feb 28 10:25 seli
dr-xr-xr-x.
                                      0 Feb 28 10:25 selinux
drwxr-xr-x.
                                 4096 Sep 23 2011 srv
0 Feb 28 10:25 sys
drwxr-xr-x.
                 2 root root
drwxr-xr-x. 13 root root
drwxrwxrwt. 16 root root
                                  4096 Feb 28 11:07 tmp
                                 4096 Jul 7 2012 usr
4096 Feb 27 13:50 var
drwxr-xr-x. 12 root root
drwxr-xr-x. 22 root root
[sobrinho@localhost /]$ cd opt
```

Go to cd opt/Cisco/Unified-Serviceability/JRtmt/jre/bin/

Start Root using the command **su root** (need a password for root) **Chmod +x java**

7. Back to cd opt/Cisco/Unified-Serviceability/JRtmt
Type the command ./run.sh

