

## SAP / Oracle on Linux Cheat Sheet by MoepMan via cheatography.com/92138/cs/20561/

SAP

Make sure to run these commands as <sid>adm user

Monitoring SAP instances

sapcontrol -nr <nr> -function GetSystemInstanceList

Shows all configured instances and their respective status

Starting and stopping SAP instances

sapcontrol -nr <nr> -function Start

Starts the given SAP instance

sapcontrol -nr <nr> -function Stop

Stops the given SAP instance

SAP log file locations

/usr/s ap/ <SI D>/ <IN STA NCE >/work/

Workprocess and other log files

/home/ <si d>a dm/ [st art |st op] sap \_<I NST ANC -E>.log

Startup and shutdown trace

Oracle

Make sure to run these commands as ora<sid> user

**Monitoring Oracle instances** 

Isnrctl status

Displays the status or the Oracle listener

Starting the Oracle listener

Isnrctl start

Starts the Oracle listener

Oracle log file locations

/oracl e/< SID >/s apt rac e/d iag /rd bms /<s id>/
<SI D>/ tra ce/ alt ert <S ID>.log

Oralce instance log

Cluster

Make sure to run these commands as root user

Monitoring the Cluster status

crm\_mon -1Arfj

Displays the configured Cluster resources and their respective status

Manging cluster resources

crm resource start <name>

Starts the given resource

crm resource stop <name>

Stops the given resource

crm resource cleanup <name>

Removes a given resources failure state (and does a recheck)

Migrating Cluster resources

crm resource migrate <resource> PT<N>M

Forces a resource away from the current node for N minutes

C

By MoepMan

cheatography.com/moepman/

Not published yet.

Last updated 18th September, 2019.

Page 1 of 1.

Sponsored by Readable.com

Measure your website readability!

https://readable.com