

HTML Layout.

'df -h' Disk Checks Formatting

Paste 'df -h' results here. [Example as below. Please include line with 'Filesystem' & 'Mounted']

Filesystem	size	used	avail	capacity	Mounted on
/dev/md/dsk/d0	3.9G	1.8G	2.1G	46%	/
/proc	0K	0K	0K	0%	/proc
mnttab	0K	0K	0K	0%	/etc/mnttab
fd	0K	0K	0K	0%	/dev/fd
/dev/md/dsk/d3	1.9G	1.5G	325M	83%	/var
swap	6.9G	96K	6.9G	1%	/var/run
swap	6.9G	304K	6.9G	1%	/tmp
/dev/md/dsk/d5	6.9G	3.5G	3.3G	52%	/u02
/dev/md/dsk/d4	9.8G	2.4G	7.3G	25%	/u01
/dev/md/dsk/d6	6.8G	3.8G	2.9G	57%	/u03

Select 'Mounted' name to Extract: /u01 /u02 /u03 /var /u04

Extract Percentage

Reset Page

To fill in as many servers 'df -h' result as conveniently possible.

Color will transition from
Above is label

Select which 'Mounted on' slice to
collect usage/capacity percentage.

s reached.

Basic report layout.

'df -h' Disk Checks Formatting

Paste 'df -h' results here. [Example as below. Please include line with 'Filesystem' & 'Mounted']

Filesystem	size	used	avail	capacity	Mounted on
/dev/md/dsk/d0	3.9G	1.8G	2.1G	46%	/
/proc	0K	0K	0K	0%	/proc
mnttab	0K	0K	0K	0%	/etc/mnttab
fd	0K	0K	0K	0%	/dev/fd
/dev/md/dsk/d3	1.9G	1.5G	325M	83%	/var
swap	6.9G	96K	6.9G	1%	/var/run
swap	6.9G	304K	6.9G	1%	/tmp
/dev/md/dsk/d5	6.9G	3.5G	3.3G	52%	/u02
/dev/md/dsk/d4	9.8G	2.4G	7.3G	25%	/u01
/dev/md/dsk/d6	6.8G	3.8G	2.9G	57%	/u03

Select 'Mounted' name to Extract:

Extract Percentage

Reset Page

/u01	/u02	/u03	/var	/u04
25%	52%	57%	83%	NA

Color will transition from GREEN to YELLOW to ORANGE to RED as critical level is reached.

Above is label as red.

Result of extracted percentage values based on selected "Mounted on" slice name.

Multiple 'df -h' result layout.

'df -h' Disk Checks Formatting

Paste 'df -h' results here. [Example as below. Please include line with 'Filesystem' & 'Mounted']

Filesystem	size	used	avail	capacity	Mounted on
/dev/md/dsk/d0	3.9G	1.8G	2.1G	46%	/
/proc	0K	0K	0K	0%	/proc
mnttab	0K	0K	0K	0%	/etc/mnttab
fd	0K	0K	0K	0%	/dev/fd
/dev/md/dsk/d3	1.9G	1.5G	325M	83%	/var
swap	6.9G	96K	6.9G	1%	/var/run
swap	6.9G	304K	6.9G	1%	/tmp
/dev/md/dsk/d5	6.9G	3.5G	3.3G	52%	/u02
/dev/md/dsk/d4	9.8G	2.4G	7.3G	25%	/u01
/dev/md/dsk/d6	6.8G	3.8G	2.9G	57%	/u03
Filesystem	size	used	avail	capacity	Mounted on
/dev/md/dsk/d0	3.9G	1.8G	2.1G	46%	/

Select 'Mounted' name to Extract:

/u01	/u02	/u03	/var
25%	52%	57%	83%
65%	59%	77%	95%

Color will transition from GREEN to YELLOW, ORANGE to RED as critical level is reached.

Above is label as red.

Every instance of "Mounted on" entry is used as reference to represent a different server. As such a new row created in the report too.

Result of extracted percentage values based on selected "Mounted on" slice name. Here shows two server entry.

Using percentage colour option.

'df -h' Disk Checks Formatting

Paste 'df -h' results here. [Example as below. Please include line with 'Filesystem' & 'Mounted']

/dev/md/dsk/d6	6.8G	3.8G	2.9G	25%	/u04
Filesystem	size	used	avail	capacity	Mounted on
/dev/md/dsk/d0	3.9G	1.8G	2.1G	46%	/
/proc	0K	0K	0K	0%	/proc
mnttab	0K	0K	0K	0%	/etc/mnttab
fd	0K	0K	0K	0%	/dev/fd
/dev/md/dsk/d3	1.9G	1.5G	325M	45%	/var
swap	6.9G	96K	6.9G	1%	/var/run
swap	6.9G	304K	6.9G	1%	/tmp
/dev/md/dsk/d5	6.9G	3.5G	3.3G	64%	/u02
/dev/md/dsk/d4	9.8G	2.4G	7.3G	65%	/u01
/dev/md/dsk/d6	6.8G	3.8G	2.9G	82%	/u03
/dev/md/dsk/d6	6.8G	3.8G	2.9G	36%	/u04

Select 'Mounted' name to Extract:

Extract Percentage

Reset Page

/u01	/u02	/u03	/var	/u04
25%	52%	57%	83%	NA
65%	10%	90%	45%	25%
65%	64%	82%	45%	36%

Color will transition from GREEN to YELLOW to ORANGE to RED as critical level is reached.

Above is label as red.

20%
25%
30%
35%
40%
45%
50%
55%
60%
65%
70%
75%
80%
85%
90%
95%

Examples of percentage color gradient.

/u01	/u02	/u03	/var	/u04
25%	52%	57%	83%	NA
65%	11%	90%	45%	25%
65%	64%	82%	45%	36%

Color will transition from GREEN to YELLOW to ORANGE to RED as critical level is reached.

Above is label as red.

/u01	/u02	/u03	/var	/u04
25%	52%	57%	83%	NA
65%	11%	90%	45%	25%
65%	64%	82%	45%	36%

Color will transition from GREEN to YELLOW to ORANGE to RED as critical level is reached.

Above is label as red.

/u01	/u02	/u03	/var	/u04
25%	52%	57%	83%	NA
65%	11%	90%	45%	25%
65%	64%	82%	45%	36%

Color will transition from GREEN to YELLOW to ORANGE to RED as critical level is reached.

Above is label as red.

/u01	/u02	/u03	/var	/u04
25%	52%	57%	83%	NA
65%	11%	90%	45%	25%
65%	64%	82%	45%	36%

Color will transition from GREEN to YELLOW to ORANGE to RED as critical level is reached.

Above is label as red.

/u01	/u02	/u03	/var	/u04
25%	52%	57%	83%	NA
65%	11%	90%	45%	25%
65%	64%	82%	45%	36%

Color will transition from GREEN to YELLOW to ORANGE to RED as critical level is reached.

Above is label as red.

/u01	/u02	/u03	/var	/u04
25%	52%	57%	83%	NA
65%	11%	90%	45%	25%
65%	64%	82%	45%	36%

Color will transition from GREEN to YELLOW to ORANGE to RED as critical level is reached.

Above is label as red.

/u01	/u02	/u03	/var	/u04
25%	52%	57%	83%	NA
65%	11%	90%	45%	25%
65%	64%	82%	45%	36%

Color will transition from GREEN to YELLOW to ORANGE to RED as critical level is reached.

Above is label as red.

/u01	/u02	/u03	/var	/u04
25%	52%	57%	83%	NA
65%	11%	90%	45%	25%
65%	64%	82%	45%	36%

Color will transition from GREEN to YELLOW to ORANGE to RED as critical level is reached.

Above is label as red.

/u01	/u02	/u03	/var	/u04
25%	52%	57%	83%	NA
65%	11%	90%	45%	25%
65%	64%	82%	45%	36%

Color will transition from GREEN to YELLOW to ORANGE to RED as critical level is reached.

Above is label as red.

/u01	/u02	/u03	/var	/u04
25%	52%	57%	83%	NA
65%	11%	90%	45%	25%
65%	64%	82%	45%	36%

Color will transition from GREEN to YELLOW to ORANGE to RED as critical level is reached.

Above is label as red.

/u01	/u02	/u03	/var	/u04
25%	52%	57%	83%	NA
65%	11%	90%	45%	25%
65%	64%	82%	45%	36%

Color will transition from GREEN to YELLOW to ORANGE to RED as critical level is reached.

Above is label as red.

/u01	/u02	/u03	/var	/u04
25%	52%	57%	83%	NA
65%	11%	90%	45%	25%
65%	64%	82%	45%	36%

Color will transition from GREEN to YELLOW to ORANGE to RED as critical level is reached.

Above is label as red.



Color gradient progress from green to red, as warning level is reached.
Select warning level to check accordingly for each set group of servers.