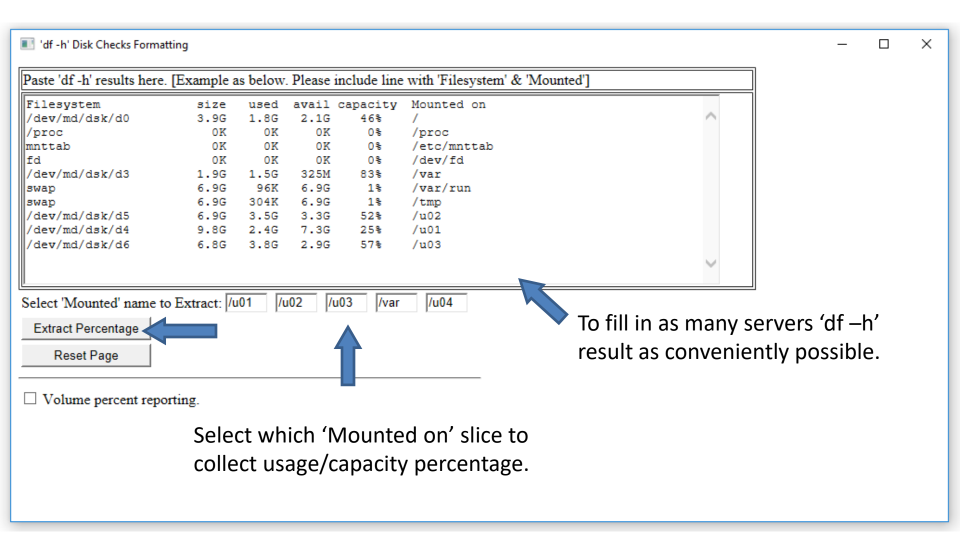
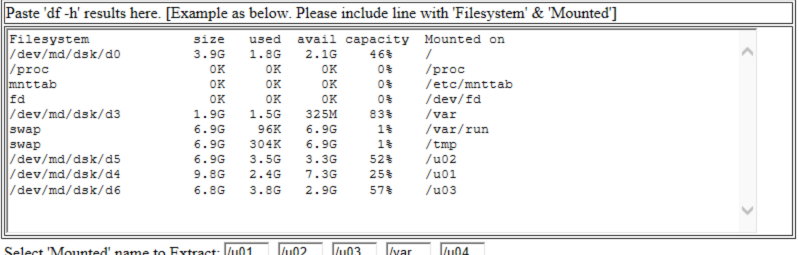
### HTML Layout.



### Basic report layout.

III 'df -h' Disk Checks Formatting



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

Extract Percentage

Reset Page

				/u04
25%	52%	57%	83%	NA

☐ Volume percent reporting

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

## Multiple 'df -h' result layout.

'df -h' Disk Checks Formatting

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%	/war/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	3.96	1.86	2.16	408	<i>'</i> .		

Extract Percentage

Reset Page

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.

/u01	/ <b>u</b> 02	/u03	/var	/u04
25%	52%	57%	83%	NA
50%	40%	10%	63%	NA

Volume percent reporting.

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

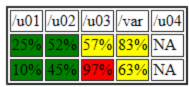
# Using percentage colour option.

Paste 'df -h' results here.	[Example a	s below	. Please	include line	with 'Filesystem' & 'Mounted']
/ ac v / ma / ab m / ac	0.00	0,00	0100	020	7 402
/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%	/
/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	63%	/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	45%	/u02
/dev/md/dsk/d4	9.8G	2.4G	7.3G	10%	/u01
/dev/md/dsk/d6	6.8G	3.8G	2.9G	97%	/u03

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

Extract Percentage

Reset Page



✓ Colour percentage reporting.



Put Colour

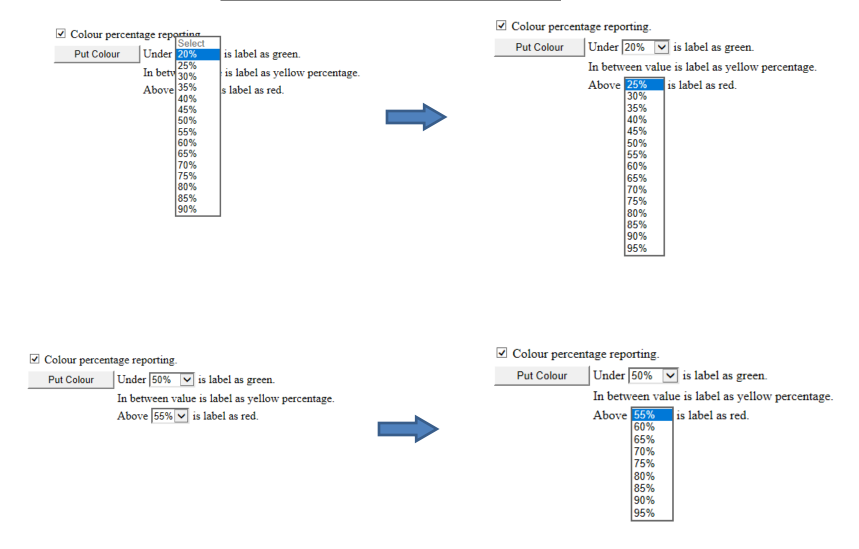
Under 55% v is label as green.



In between value is label as yellow percentage.

Above 85% v is label as red.

### Examples of percent colour option.



Code is designed such that Red value option will not go below Green value option.