

# 3.

1.

s100



狀態 - 主機 + 磁碟 + 存取 + 掛載 + 操作 + 資源 + 配額 + 管理主機圖表 + 儲存主機圖表 +												
Metadata Servers (masters)												
#	ip	version	state	local time	metadata version	metadata delay	RAM used	CPU used	last successful metadata save	last metadata save duration	last metadata save status	exports checksum
1	127.0.0.1	3.0.116	-	Mon Oct 18 10:33:15 2021	12	-	205 MiB	all:0.17% sys:0.11% user:0.06%	-	-	-	0CDFA96F092973E9
Metadata Info												
total space	avail space	free space	trash space	trash files	sustained space	sustained files	all fs objects	directories	files	chunks	all chunk copies	regular chunk copies
0 B	0 B	0 B	0 B	0	0 B	0	1	1	0	0	0	0
Memory usage detailed info												
	chunk hash	chunks	cs lists	edge hash	edges	node hash	nodes	deleted nodes	chunk tabs	symlinks	quota	total
used	0 B	0 B	0 B	0 B	0 B	8 B	112 B	0 B	0 B	0 B	0 B	120 B
allocated	0 B	0 B	0 B	0 B	0 B	128 MiB	9.5 MiB	0 B	0 B	0 B	0 B	138 MiB
utilization	-	-	-	-	-	0.00 %	0.00 %	-	-	-	-	0.00 %
distribution	0.00 %	0.00 %	0.00 %	0.00 %	0.00 %	93.07 %	6.93 %	0.00 %	0.00 %	0.00 %	0.00 %	-
distribution bar	node hash											nodes
All chunks state matrix (counts 'regular' hdd space and 'marked for removal' hdd space : <a href="#">switch to 'regular'</a> )												
goal	valid copies											
	0	1	2	3	4	5	6	7	8	9	10+	all
0												0
1												0
2												0
3												0
4												0
5												0
6												0
7												0
8												0
9												0
10+												0
all 1+	0	0	0	0	0	0	0	0	0	0	0	0
colors	■ - missing (U) / ■ - endangered (U) / ■ - undergoal (U) / ■ - stable (U) / ■ - overgoal (U) / ■ - pending deletion (U) / ■ - ready to be removed (U)											
Chunk operations info												
loop time		deletions				replications				locked		
start	end	invalid	unused	disk clean	over goal	under goal	wrong labels	rebalance	unused	used		
no data												
Filesystem check info												
check loop start time	check loop end time	files	under-goal files	missing files	missing trash files	missing sustained files	chunks	under-goal chunks	missing chunks			
no data												