Subject: Thin Report January 8th,2017

Date: Saturday, January 7, 2017 at 9:23:38 PM Central Standard Time

From: M, Abhisheik

To: DCO-STO-SUPP-NASCC: DCO-Storage-Altitude

Hi Team,

Please find today's Thin Report.

THIN PROVISIONED AGGREGATE:

Filer	Aggregate	Total	Utilized	Available	Capacity	(
fr-nasecom-u01	aggr1_thin	46287GB	41041GB	5246GB	89%	١
In-nascInt-d02	aggr1_thin	62013GB	53278GB	8734GB	86%	
hz-nasappcd-a05	aggr2_thin	33466GB	28271GB	5195GB	84%	
In-nasappcd-d02	aggr2_thin	33466GB	27978GB	5488GB	84%	
eg-nasapp-e42	aggr2_thin	104309GB	85544GB	18765GB	82%	
hz-nasappcd-a06	aggr1_thin	30120GB	24619GB	5501GB	82%	
eg-nasapp-e42	aggr1_thin	78977GB	64264GB	14713GB	81%	
eg-nascInt-f06	aggr1_thin	46287GB	37506GB	8781GB	81%	
eg-nasappcd-e03	aggr1_thin	30120GB	24054GB	6065GB	80%	١
eg-nasappcd-f03	aggr1_thin	30120GB	23994GB	6125GB	80%	١
eg-nascorp-h06	aggr1_thin	62013GB	49894GB	12118GB	80%	١
In-nasecom-d01	aggr1_thin	46287GB	36894GB	9393GB	80%	١
In-naslowep-d02	aggr1_thin	77487GB	62100GB	15386GB	80%	,
In-naslowep-d01	aggr1_thin	77487GB	61363GB	16124GB	79%	
eg-naslowcc-e02	aggr1_thin	78977GB	61399GB	17578GB	78%	
eg-nassecom-h03	aggr1_thin	46287GB	36055GB	10232GB	78%	
pl-naslowcp-p02	aggr1_thin	58115GB	45601GB	12514GB	78%	١
eg-nascInt-e12	aggr1_thin	46287GB	35758GB	10529GB	77%	١
eg-nascInt-f05	aggr1_thin	46287GB	35573GB	10714GB	77%	Ī
eg-naslowe-e03	aggr4_thin	14153GB	10929GB	3223GB	77%	ا
hz-nasecom-a03	aggr1_thin	62013GB	47560GB	14452GB	77%	(

eg-nascInt-h08	aggr1_thin	62013GB	46846GB	15167GB	76%
eg-nascorp-f09	aggr1_thin	62013GB	46967GB	15045GB	76%
In-nascInt-d01	aggr1_thin_FULL	62013GB	47082GB	14931GB	76%
In-nasecom-d04	aggr1_thin_full	62013GB	46941GB	15071GB	76%
In-naslowcp-d04	aggr1_thin	87918GB	66505GB	21412GB	76%
pl-nasapp-p02	aggr1_thin	19194GB	14534GB	4660GB	76%
eg-nasecom-e14	aggr1_thin	62013GB	46597GB	15415GB	75%
hz-nasappcd-a05	aggr1_thin	30120GB	22465GB	7654GB	75%
In-nasappcd-d01	aggr1_thin	30120GB	22469GB	7650GB	75%
pl-nascorp-p01	aggr1_thin	46287GB	34746GB	11541GB	75%
eg-nascInt-e13	aggr1_thin	62013GB	46159GB	15853GB	74%
hz-nasapp-a06	aggr1_thin	35436GB	26192GB	9244GB	74%
pl-nasapp-p01	aggr1_thin	19194GB	14173GB	5021GB	74%
pl-nasapp-p04	aggr1_thin	35436GB	26302GB	9133GB	74%
pl-nascorp-p02	aggr1_thin	46287GB	34149GB	12137GB	74%
eg-nasecom-f07	aggr1_thin	62013GB	45308GB	16705GB	73%
eg-naslowc-e03	aggr2_Prod_thin_FULL_PERF	14153GB	10375GB	3777GB	73%
In-nascorp-d04	aggr1_thin	62013GB	45448GB	16565GB	73%
eg-nascorp-e08	aggr1_thin_FULL	46287GB	33371GB	12916GB	72%
eg-nasecom-e11	aggr1_thin	44295GB	31932GB	12363GB	72%
In-nasappcd-d01	aggr2_thin	33466GB	24123GB	9343GB	72%
eg-nascInt-e11	aggr1_thin	46287GB	33016GB	13271GB	71%
eg-nascInt-h07	aggr1_thin	62013GB	43739GB	18273GB	71%

BACKUP AGGREGATE:

Filer	Aggregate	Total	Utilized	Available	Capacity
eg-nasappbk-f01	aggr_103_64	67053GB	65716GB	1336GB	98%
eg-nasappbk-f01	aggr_root	707GB	675GB	32GB	95%
eg-nasappbk-f01	aggr_104_64	64061GB	59815GB	4245GB	93%
In-nasappbkp-d01	aggr1_64	55135GB	51313GB	3821GB	93%
eg-nascorpbkp-e06	aggr2_64	131776GB	115253GB	16523GB	87%
eg-nasappbk-f01	aggr_07_64	58104GB	49157GB	8946GB	85%
eg-nascorpbkp-h02	aggr_h250_64	89388GB	75718GB	13670GB	85%
In-nascorpbkp-d01	aggr2_64	149013GB	126379GB	22634GB	85%
In-nasecombkp-d01	aggr1_64	149013GB	127019GB	21994GB	85%

Thanks & Regards

Abhisheik.M

Outlook DL & SM9 Queue: Storage-Support

Thomson Reuters