



ReleaseOrder ID: SCGCQ01223390
Headline: GCA Release: IRCU_MPT_GEN3_Phase14.0 - 15.00.00.0
Release Version: 15.00.00.00
UCM Project: IRCU_MPT_GEN3_Phase14.0
UCM Stream: IRCU_MPT_GEN3_Phase14.0_Rel
Release Type: GCA
State: Deployed
Release Baseline: IRCU_MPT_GEN3_Phase14.0-2016-11-21-15.00.00.00_REL_1479732992@\\SAS2
Release Date: 22-NOV-16
Date Generated: Jan 24, 2017

Release History

- [SCGCQ01191226 - Beta Release: IRCU_MPT_GEN3_Phase14.0 - 14.250.02](#)
- [SCGCQ01181981 - Pre-Alpha Release: IRCU_MPT_GEN3_Phase14.0 - 14.2](#)

ReleaseOrder ID: SCGCQ01191226 [Open In CQWeb](#)
Headline: Beta Release: IRCU_MPT_GEN3_Phase14.0 - 14.250.02
Release Version: 14.250.02.00
UCM Project: IRCU_MPT_GEN3_Phase14.0
UCM Stream: IRCU_MPT_GEN3_Phase14.0_Rel
Release Type: Beta
State: Test_Complete
Release Baseline: IRCU_MPT_GEN3_Phase14.0-2016-09-28-14.250.02.00_REL_1475055956@\\SAS2
Release Date: 30-SEP-16
Date Generated: Jan 24, 2017

Defects Fixed (1):

ID: SCGCQ01163797
Headline: Cavium ARM: Negative number is seen when tried to add Hotspare with lesser capacity than volume.
Description Of Change: Its a display problem in print statement, corrected now to display the proper size of the drive.
Issue Description: Cavium ARM: Negative number is seen when tried to add Hotspare with lesser capacity than volume.
Steps To Reproduce: 1. Create RAID1 volume.
2. Assign a hotspare such that hotspare capacity is less than the volume capacity.
3. Observe that message is displayed mentioning that hotspare capacity is less.

We can see that byte is displayed in negative number - Snap shot attached.

ReleaseOrder ID: SCGCQ01181981 [Open In CQWeb](#)
Headline: Pre-Alpha Release: IRCU_MPT_GEN3_Phase14.0 - 14.2
Release Version: 14.250.01.00
UCM Project: IRCU_MPT_GEN3_Phase14.0
UCM Stream: IRCU_MPT_GEN3_Phase14.0_Rel
Release Type: Pre-Alpha
State: Test_Complete
Release Baseline: IRCU_MPT_GEN3_Phase14.0-2016-09-14-14.250.01.00_REL_1473862418@\\SAS2
Release Date: 21-SEP-16
Date Generated: Jan 24, 2017

Defects Fixed (1):

ID: SCGCQ01114484
Headline: SAS3_PH_13_IRCU:Volume size is seen as 10MB after creating 100MB RAID volume in EFI shell
Description Of Change: Fixed the string length method. We were comparing for unicode now changed it to ascii.
Issue Description: SAS3_PH_13_IRCU:Volume size is seen as 10MB after creating 100MB RAID volume in EFI shell
Steps To Reproduce: 1.Boot in to the EFI shell (version 1.0)
2.Launch the sas3ircu build.
3.Create 100MB RAID1/RAID0/RAID10 volume on SMR drives.
4.Volume craeation is successful.
5.Run display command after every volume creation.

ERROR:Volume size is showing as 10MB after creating RAID volume successfully while run display command in EFI shell