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 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.

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

Steps To Reproduce: 1. Create RAID1 volume.

Assign a hotspare such that hotspare capacity is less than the volume capacity.
 Observe that message is displayed mentioning that hotspare capacity is less.

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