ReleaseOrder ID: SCGCQ00768336

Headline: SAS2FLASH_Phase20.0: Release Version 20.00.00.0

Release Version: 20.00.00.00 UCM Project: SAS2FLASH_Phase20.0 SAS2FLASH_Phase20.0_Rel **UCM Stream:**

Release Type: GCA State: **Deployed**

Release Baseline: SAS2FLASH Phase20.0 Rel 2014-09-24@\SAS2

21-OCT-14 Release Date: Date Generated: Mar 24, 2016

Release History

SCGCQ00760253 - SAS2FLASH_Phase20.0 : Release Version 19.250.04.

SCGCQ00751945 - SAS2FLASH_Phase20.0: Release of Version 19.250.03

SCGCQ00736188 - SAS2FLASH Phase20.0: Release of Version 19.250.02

SCGCQ00731075 - SAS2FLASH_Phase20.0: Release of Version 19.250.01

ReleaseOrder ID: SCGCQ00760253 Open In CQWeb

SAS2FLASH Phase20.0: Release Version 19.250.04. Headline:

Release Version: 19.250.04.00

UCM Project: SAS2FLASH_Phase20.0 SAS2FLASH Phase20.0 Rel UCM Stream:

Release Type: Beta

State: Superseded

Release Baseline: SAS2FLASH_Phase20.0_Rel_2014-09-02_R@\SAS2

Release Date: 26-SEP-14 Date Generated: Mar 24, 2016

Defects Fixed (1):

ID: SCGCQ00752015

Headline: SAS2flash displaying debug message in VMware.

Description Of Change: fixed with no code change.

Issue Description: when fire the list command in sas2flash displying debug message

Steps To Reproduce: fire the list command.

ReleaseOrder ID: SCGCQ00751945 Open In CQWeb

Headline: SAS2FLASH_Phase20.0: Release of Version 19.250.03

Release Version: 19.250.03.00

UCM Project: SAS2FLASH_Phase20.0 SAS2FLASH Phase20.0 Rel **UCM Stream:**

Release Type: Alpha State: Superseded

Release Baseline: SAS2FLASH_Phase20.0_Rel_2014-08-18_R2@\SAS2

Release Date: 26-SEP-14 Date Generated: Mar 24, 2016

ReleaseOrder ID: SCGCQ00736188 Open In CQWeb

Headline: SAS2FLASH_Phase20.0: Release of Version 19.250.02

Release Version: 19.250.02.00

UCM Project: SAS2FLASH_Phase20.0 UCM Stream: SAS2FLASH_Phase20.0_Rel

Release Type: Pre-Alpha State: In_Review

Release Baseline: SAS2FLASH_Phase20.0_Rel_2014-07-30@\SAS2

Release Date: 26-SEP-14 Date Generated: Mar 24, 2016

Defects Fixed (1):

ID: SCGCQ00736119

Headline: EFI-EBC changes for sas2flash

Description Of Change: modified the path of resources which is require for build.

Issue Description: EFI-EBC changes for sas2flash

Because older setup does not support for SCS utilities due to Licences issue.

Steps To Reproduce: Try to build with network drive setup.

Enhancements Implemented (6):

ID: SCGCQ00653081

Headline: Oracle Virtual Machine 3.3 for SAS2FLASH_Phase20.0 Description Of Change: validation done for Oracle Virtual Machine 3.3

> ID: SCGCQ00672312 Headline: RHEL 7.0 Support

Description Of Change: RHEL 7.0 Support in SAS2FLASH_Phase20.0

ID: SCGCQ00681103

Headline: FreeBSD 9.3 for SAS2 Phase 20 Description Of Change: Validation is Done for FreeBSD 9.3. ID: SCGCQ00737435

Headline: Unbreakable Enterprise Kernel Release 3 U1 for SAS2FLASH_Phase20.0.

Description Of Change: validation done for Unbreakable Enterprise Kernel Release 3 U1

ID: SCGCQ00747183

Headline: Ubuntu 14.04 Description Of Change: OS Validation.

ID: SCGCQ00747186

Headline: Windows 8.1 Update **Description Of Change:** OS Validation

ReleaseOrder ID: SCGCQ00731075 Open In CQWeb

Headline: SAS2FLASH_Phase20.0: Release of Version 19.250.01

Release Version: 19.250.01.00

UCM Project: SAS2FLASH_Phase20.0 UCM Stream: SAS2FLASH_Phase20.0_Rel

Release Type: Pre-Alpha State: Superseded

SAS2FLASH_Phase20.0_Rel_2014-07-22_19.250.01.00@ Release Baseline:

SAS2 26-SEP-14 Release Date: Date Generated: Mar 24, 2016

Defects Fixed (1):

ID: SCGCQ00630196

Headline: SAS2FLASH:No chip status displayed while issuing debug command for resetall in flash.

Description Of Change: chip status not printed into resetall with debug so just print the chip status with it. Issue Description: No chip status displayed while issuing debug command for resetall in flash.

Description:
While issuing -debug argument with resetall command, Chip status is not displaying.

EXpected Result:

Chip status should be displayed .

Actual Result:
Chip status is not displayed with -resetall command.

Steps To Reproduce:

1.Boot in to DOS or any OS .
2.Issue the debug command with resetall argument in flash util.(sas2flash -o -debug -resetall)
3.Observe the output whether chip status displayed or not.