



SCS Engineering Release Notice

Phase20 GCA Release Version 20.00.00.00 - SAS2FLASH_Phase20.0 (SCGCQ00768336)

(SCGCQ00768336) - Phase20 GCA Release Version 20.00.00.00 - SAS2FLASH_Phase20.0

(SCGCQ00760253) - Phase20 Beta Release Version 19.250.04.00 - SAS2FLASH_Phase20.0

(SCGCQ00751945) - Phase20 Alpha Release Version 19.250.03.00 - SAS2FLASH_Phase20.0

(SCGCQ00736188) - Phase20 Pre-Alpha Release Version 19.250.02.00 -

SAS2FLASH_Phase20.0

(SCGCQ00731075) - Phase20 Pre-Alpha Release Version 19.250.01.00 -

SAS2FLASH_Phase20.0



SCS Engineering Release Notice

Phase20 GCA Release Version 20.00.00.00 - SAS2FLASH_Phase20.0 (SCGCQ00768336)

Defects=0, Enhancements=0 (Version Change Only)



SCS Engineering Release Notice

Phase20 Beta Release Version 19.250.04.00 - SAS2FLASH_Phase20.0 (SCGCQ00760253)

Change Summary (Defects=1)

SCGCQ00752015 (DFCT) - SAS2flash displaying debug message in VMware.



SCS Engineering Release Notice

Phase20 Beta Release Version 19.250.04.00 - SAS2FLASH_Phase20.0 (SCGCQ00760253)

Total Defects Resolved (1)

(SCGCQ00752015)		Defect 1/1
HEADLINE:	SAS2flash displaying debug message in VMware.	
DESC OF CHANGE:	fixed with no code change.	
TO REPRODUCE:	fire the list command.	
ISSUE DESC:	when fire the list command in sas2flash displaying debug message	



SCS Engineering Release Notice

Phase20 Alpha Release Version 19.250.03.00 - SAS2FLASH_Phase20.0 (SCGCQ00751945)

Defects=0, Enhancements=0 (Version Change Only)



SCS Engineering Release Notice

Phase20 Pre-Alpha Release Version 19.250.02.00 - SAS2FLASH_Phase20.0 (SCGCQ00736188)

Change Summary (Defects=1 Enhancements=6)

SCGCQ00736119 (DFCT) - EFI-EBC changes for sas2flash

SCGCQ00653081 (ENHREQ) - Oracle Virtual Machine 3.3 for SAS2FLASH_Phase20.0

SCGCQ00672312 (ENHREQ) - RHEL 7.0 Support

SCGCQ00681103 (ENHREQ) - FreeBSD 9.3 for SAS2 Phase 20

SCGCQ00737435 (ENHREQ) - Unbreakable Enterprise Kernel Release 3 U1 for SAS2FLASH_Phase20.0.

SCGCQ00747183 (ENHREQ) - Ubuntu 14.04

SCGCQ00747186 (ENHREQ) - Windows 8.1 Update



SCS Engineering Release Notice

Phase20 Pre-Alpha Release Version 19.250.02.00 - SAS2FLASH_Phase20.0 (SCGCQ00736188)

Total Defects Resolved (1)

(SCGCQ00736119)	Defect 1/1
HEADLINE:	EFI-EBC changes for sas2flash
DESC OF CHANGE:	modified the path of resources which is require for build.
TO REPRODUCE:	Try to build with network drive setup.
ISSUE DESC:	EFI-EBC changes for sas2flash Because older setup does not support for SCS utilities due to Licences issue.



SCS Engineering Release Notice

Phase20 Pre-Alpha Release Version 19.250.02.00 - SAS2FLASH_Phase20.0 (SCGCQ00736188)

Total Enhancements Implemented (6)

(SCGCQ00653081) *Enhancement 1/6*

HEADLINE: Oracle Virtual Machine 3.3 for SAS2FLASH_Phase20.0

NEW FUNCTIONALITY: validation done for Oracle Virtual Machine 3.3

(SCGCQ00672312) *Enhancement 2/6*

HEADLINE: RHEL 7.0 Support

NEW FUNCTIONALITY: RHEL 7.0 Support in SAS2FLASH_Phase20.0

(SCGCQ00681103) *Enhancement 3/6*

HEADLINE: FreeBSD 9.3 for SAS2 Phase 20

NEW FUNCTIONALITY: Validation is Done for FreeBSD 9.3.

(SCGCQ00737435) *Enhancement 4/6*

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

NEW FUNCTIONALITY: validation done for Unbreakable Enterprise Kernel Release 3 U1

(SCGCQ00747183) *Enhancement 5/6*

HEADLINE: Ubuntu 14.04

NEW FUNCTIONALITY: OS Validation.

(SCGCQ00747186) *Enhancement 6/6*

HEADLINE: Windows 8.1 Update

NEW FUNCTIONALITY: OS Validation



SCS Engineering Release Notice

Phase20 Pre-Alpha Release Version 19.250.01.00 - SAS2FLASH_Phase20.0 (SCGCQ00731075)

Change Summary (Defects=1)

SCGCQ00630196 (DFCT) - SAS2FLASH:No chip status displayed while issuing debug command for resetall in flash.



SCS Engineering Release Notice

Phase20 Pre-Alpha Release Version 19.250.01.00 - SAS2FLASH_Phase20.0 (SCGCQ00731075)

Total Defects Resolved (1)

(SCGCQ00630196)	Defect 1/1
HEADLINE: DESC OF CHANGE: TO REPRODUCE:	SAS2FLASH:No chip status displayed while issuing debug command for resetall in flash. chip status not printed into resetall with debug so just print the chip status with it. 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.
ISSUE DESC:	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.