

SAGE 3.2.5 General Release Notes

Introduction

The SAGE Release Notes detail the features that are supported in the current release version(s). The notes also list the platforms that are currently supported and any additional ones that are newly added since the last release. There are example applications included in the SAGE binary release which demonstrates the SAGE functionality.

Supported Unified Reference Software Releases (URSR)

- 17.1

For future URSR releases not listed above, please check with your Broadcom FAE for compatibility.

Supported SAGE Bootloader

- SAGE 3.2.5 requires SAGE Bootloader version $\geq 3.2.5$

Notable Changes Since SAGE 3.2.4

- Adjusted memory size calculation based on SoC with dual rank support (7260, 7271 and 7268 as of this writing)

Supported Base SoC (Zeus 4.2)

BCM7445D0/E0, BCM7439Bx, BCM7366B0/C0, BCM7364B0/C0, BCM7250B0, BCM7260A0, BCM7271A0/B0, BCM7268A0/B0

Host SAGE Example Applications

The Broadcom Heartbeat application that tests if SAGE is running is located at: *BSEAV/lib/security/sage/utility/examples/heartbeat*

To run this application, execute the following command on the target platform: *./nexus heartbeat_tool*