

# Brocade® Software

## Brocade Software Release Support and Posting Matrices

### Reference Manual

### Version 2.28

Copyright © 2019–2026 Broadcom. All Rights Reserved. The term “Broadcom” refers to Broadcom Inc. and/or its subsidiaries. For more information, go to [www.broadcom.com](http://www.broadcom.com). All trademarks, trade names, service marks, and logos referenced herein belong to their respective companies.

Broadcom reserves the right to make changes without further notice to any products or data herein to improve reliability, function, or design. Information furnished by Broadcom is believed to be accurate and reliable. However, Broadcom does not assume any liability arising out of the application or use of this information, nor the application or use of any product or circuit described herein, neither does it convey any license under its patent rights nor the rights of others.

The product described by this document may contain open source software covered by the GNU General Public License or other open source license agreements. To find out which open source software is included in Brocade products or to view the licensing terms applicable to the open source software, please download the open source attribution disclosure document in the Broadcom Support Portal. If you do not have a support account or are unable to log in, please contact your support provider for this information.

# Table of Contents

**Chapter 1: Introduction ..... 4**

**Chapter 2: Legends ..... 5**

**Chapter 3: Definitions ..... 6**

**Chapter 4: FOS Release Support and Posting Status Matrices ..... 7**

**Chapter 5: SANnav Release Support and Posting Status Matrices ..... 9**

**Chapter 6: ASC-G Release Support and Posting Status Matrices ..... 10**

**Appendix A: Target Path ..... 11**

**Revision History ..... 12**

# Chapter 1: Introduction

The contents of this document specify the support status, posting state, FICON qualification status, and Target Path recommendations for all releases of the Brocade® Fabric OS® (FOS) and SANnav™ software products. The posting and support status for ASC-G software releases is also included. This document is updated whenever there are substantial changes in support, qualification, Target Path designation, or posting status of releases or when major new releases are available. Updates are also made when Broadcom has posted notification of or has transitioned to End-of-Availability (EOA) for a software release. The latest version of this document can be found on the End-of-Life (EOL) page:

<https://www.broadcom.com/support/fibre-channel-networking/eol>

## Chapter 2: Legends

The heading row for each table in this document has a background color that indicates the current support status for the releases listed in the table. The color coding is defined as follows.

<p><b>Latest or Established Major Version Level</b> All releases in this table are SUPPORTED.</p>
<p><b>Established or Minimum Major Version Level</b> All releases in this table are currently SUPPORTED but are transitioning to UNSUPPORTED at the EOA date.</p>
<p><b>Legacy Support and Availability (LSA) Major/Maintenance Version Level</b> Releases listed in this table are supported and available for select legacy platforms or capabilities only.</p>
<p><b>Various Version Levels and Releases</b> All releases or version levels listed in this table are UNSUPPORTED.</p>

Within the tables in this document, the color used for a cell denotes the support status and/or special designations or qualifications for the release as follows.

Target Path version.
FICON qualified version.
Supported and posted but not Target Path or FICON qualified.
Supported but not posted; migrating to a newer or alternative posted release is recommended.
Supported only on noted platforms or for specific feature support.
Currently supported but in the release EOS transition period and within 6 months of being unsupported.
Unsupported.

## Chapter 3: Definitions

**Supported Software** – Supported software is defined as any version of Brocade software that *has not* reached End-of-Support (EOS) status. For these versions of software, Brocade provides full assistance to find the root cause of reported issues up to and including providing any patches to said software.

**Unsupported Software** – Unsupported software is defined as any version of Brocade software that *has* reached End-of-Support (EOS) status. For these versions of software, as long as the user has valid entitlement, Brocade will take a support call and provide limited assistance in determining the root cause; Brocade will not provide engineering assistance or patches, and the user will be asked to upgrade to a supported version of software.

**End-of-Support (EOS)** – The date that the specified software release or version level is no longer supported or available from Brocade. Releases that are currently supported but are transitioning to unsupported are highlighted in this document ahead of the EOS date to provide time to schedule upgrades as necessary.

**General Availability (GA)** – The date that a software release was first posted and made available with support to entitled Brocade customers.

**Major Release** – The second integer of the three-digit software version release number that typically advances when major new software functional changes are included for new features and/or platform support. For example, the 2 in FOS v7.2.5b represents the Major Release version.

**Latest Major Version** – The newest Major Release version level of firmware or software, also referred to as the *Current Release Level*.

**Established Major Version** – The previous Major Release version level of firmware or software, sometimes referred to as *One Release Level Back*.

**Minimum Major Version** – The oldest Major Release version level of firmware or software classified as *Supported Software*, the Minimum Major Version is sometimes referred to as *Two Release Levels Back*. A major release will typically only be designated as a Minimum Major Version for a brief period of time before it reaches its announced EOS milestone date.

**Legacy Support and Availability (LSA) Version** – An older Major Release version of FOS firmware that continues to be classified as *Supported Software* in order to support older hardware platforms that are not capable of upgrading to the Established Major Version or later. LSA versions are supported only for select designated platforms. Note that the published LSA dates for FOS in this document are across all legacy platforms, but availability of new releases on a FOS version that has reached LSA depends on the EOL timeline for each individual hardware platform. New releases at the LSA version level might not be made available for a platform that has reached its FOS EOA date. Refer to individual hardware product EOL notifications for additional details and information.

**FICON Qualified** – A firmware or software release that has been specifically tested and certified for use in FICON environments. Once a specific FOS firmware version is FICON qualified at a patch release level, *all* subsequently released CCE patches (a patch with a number appended to the end of the patch release letter) on the same patch release level are also considered to be FICON-qualified releases. For example, if FOS v9.2.0b is FICON qualified, FOS v9.2.0b1 is automatically FICON qualified and would not have a separate qualification letter created.

A release that was once designated as FICON qualified but has newer versions that are FICON qualified on the same code stream may be referred to as *Retired FICON Qualified*.

**Target Path** – A recommended version of software that is intended for general use in Brocade Fibre Channel storage area networks (SANs). A specified release of software is identified as Target Path only after it meets well-defined criteria for quality. A version of software that was once designated as Target Path but has since been replaced by newer versions of Target Path on the same code stream is referred to as *Retired Target Path*. For additional information on Target Path software, see Appendix A.

**Posting Status** – The state of availability of a software release on the Brocade sites. A *Posted* status means that the software is available from Brocade or Brocade partners for users with valid entitlement. A *Not Posted* status indicates that the software is no longer available from Brocade or Brocade partners. A Not Posted status does not necessarily indicate that the software release is no longer supported. If the Posting Status includes "(LW)", then the release is also posted separately for Lifetime Warranty platforms for those users who cannot access the standard FOS release for the LW product platform. Not all posted releases are available for Lifetime Warranty. A posted release that is approaching a date when it will no longer be available for download will indicate the date when it will be removed from Brocade and Brocade partner sites.

**Platform Specific Download (PSD)** – FOS PSD releases are versions of a full FOS release image that can be loaded only on a single hardware platform, consisting of a single switch model or group of switch models. Unlike traditional FOS release images that can be installed on any supported Brocade switch and director, FOS PSD images must be downloaded separately for each platform that the FOS release will be used on. The full list of unique FOS PSD images available for a release and the models that each PSD image supports are noted in the FOS release notes. Any FOS release listed in this document as *Posted* is available only in PSD image form.

# Chapter 4: FOS Release Support and Posting Status Matrices

Latest Major Version (Supported): FOS v10.0.x					
Version	GA Date	Target Path	FICON Qualified	Posting Status	Notes
FOS v10.0.0a	December 5, 2025		Yes	Posted	
FOS v10.0.0a1	May 20, 2026				
FOS v10.0.0	September 22, 2025			Not Posted	

Established Major Version (Supported): FOS v9.2.x					
Version	GA Date	Target Path	FICON Qualified	Posting Status	Notes
FOS v9.2.2c1	April 16, 2026	Yes	Yes	Posted (LW <sup>a</sup> )	
FOS v9.2.2c	January 21, 2026	Yes	Yes	Not Posted	
FOS v9.2.2b	September 23, 2025	Yes	Yes	Not Posted	
FOS v9.2.2a	April 29, 2025	Yes	Retired	Not Posted	
FOS v9.2.2	October 15, 2024			Not Posted	
FOS v9.2.1c3	January 21, 2026	Yes	Yes	Posted	
FOS v9.2.1c	July 9, 2025	Yes	Yes	Not Posted	
FOS v9.2.1c2	October 22, 2025				
FOS v9.2.1b	January 7, 2025	Yes		Not Posted	
FOS v9.2.1a	March 1, 2024		Retired	Not Posted	FOS v9.2.1a1 is FICON qualified.
FOS v9.2.1a1	October 31, 2024				
FOS v9.2.1	December 20, 2023			Not Posted	
FOS v9.2.0c5	January 21, 2026	Yes	Retired	Posted	
FOS v9.2.0c1	October 30, 2024	Yes	Retired	Not Posted	
FOS v9.2.0c3	January 22, 2025				
FOS v9.2.0c4	October 22, 2025				
FOS v9.2.0c	September 27, 2024	Retired	Retired	Not Posted	
FOS v9.2.0c2	December 4, 2024				
FOS v9.2.0b1	June 27, 2024	Retired	Retired	Not Posted	
FOS v9.2.0b	February 21, 2024		Retired	Not Posted	
FOS v9.2.0a	June 21, 2023		Retired	Not Posted	
FOS v9.2.0	April 28, 2023			Not Posted	

<sup>a</sup> LW designates a release that is posted for Lifetime Warranty platforms. A release that is posted but does not have this designation is not available as a PSD for Lifetime Warranty platforms.

Legacy Support and Availability Version (Supported Only as Specified): FOS v8.2.x					
Version	GA Date	Target Path	FICON Qualified	Posting Status	Notes
FOS v8.2.3f	November 11, 2025	Yes	Yes	Posted	Available for and supported on designated Gen 5 platforms only.
FOS v8.2.3e FOS v8.2.3e1 FOS v8.2.3e2	April 17, 2024 July 26, 2024 December 17, 2024	Yes	Yes	Not Posted	Supported on designated Gen 5 platforms only.

Unsupported and Pending Unsupported (EOS) Versions					
Version	GA Date	EOS Date	Posting Status	Notes	
FOS v9.1.x	December 15, 2021	December 30, 2025	Not Posted	All patches and releases are unsupported per policy. With approval, extended support can be provided on X6 and X7 for SX6 blade interop with 7840.	
FOS v9.0.x	April 30, 2020	April 30, 2025	Not Posted	All patches and releases are unsupported per policy.	
FOS v8.2.x	November 30, 2017	July 28, 2023	Not Posted	All patches and releases are unsupported per policy except for noted FOS v8.2.x LSA releases.	
FOS v8.1.x	N/A	March 15, 2022	Not Posted	All patches and releases are unsupported per policy.	
FOS v8.0.x	N/A	July 30, 2020	Not Posted	All patches and releases are unsupported per policy.	
FOS v7.4.2x	N/A	November 14, 2019	Not Posted	All patches and releases are unsupported per policy.	
FOS v7.4.1x	N/A	March 30, 2019	Not Posted	All patches and releases are unsupported per policy.	
FOS v7.4.0x	N/A	March 30, 2019	Not Posted	All patches and releases are unsupported per policy.	
FOS v7.4.2b	December 7, 2017	February 2, 2018	Not Posted	Unsupported and should not be installed.	
FOS v7.3.x	N/A	March 14, 2017	Not Posted	All patches and releases are unsupported per policy.	
FOS v7.2.x	N/A	March 16, 2016	Not Posted	All patches and releases are unsupported per policy.	
FOS v7.1.x	N/A	October 15, 2015	Not Posted	All patches and releases are unsupported per policy.	
FOS v7.0.x	N/A	September 27, 2014	Not Posted	All patches and releases are unsupported per policy.	
FOS v6.4.x	N/A	July 23, 2014	Not Posted	All patches and releases are unsupported per policy.	
All Older Versions	N/A	N/A	Not Posted	All patches and releases are unsupported per policy.	

# Chapter 5: SANnav Release Support and Posting Status Matrices

Latest Major Version (Supported): SANnav v3.0.x				
Version	GA Date	Target Path	Posting Status	Notes
SANnav v3.0.1	March 25, 2026		Posted	
SANnav v3.0.0.1	November 20, 2025	Yes	Posted	The CSI patch must be installed on SANnav v3.0.0.
SANnav v3.0.0	September 22, 2025		Posted	
SANnav v3.0.x OVA Update	February 19, 2026		Posted	A February 2026 9x Rocky Linux OS security update is available for all SANnav v3.0.x OVA installations.

Established Major Version (Supported): SANnav v2.4.x				
Version	GA Date	Target Path	Posting Status	Notes
SANnav v2.4.0b	December 5, 2025	Yes	Posted	
SANnav v2.4.0a	June 2, 2025	Yes	Not Posted	
SANnav v2.4.0	October 15, 2024		Not Posted	
SANnav v2.4.x OVA Update	December 5, 2025		Posted	A November 2025 8x Rocky Linux OS security update is available for all SANnav v2.4.x OVA installations.

Unsupported and Pending Unsupported (EOS) Versions				
Version	GA Date	EOS Date	Posting Status	Notes
SANnav v2.3.x	April 28, 2023	December 30, 2025	Not Posted	All patches and releases are unsupported per policy.
SANnav v2.2.x	December 15, 2021	January 15, 2025	Not Posted	All patches and releases are unsupported per policy.
SANnav v2.1.x	April 30, 2020	July 28, 2023	Not Posted	All patches and releases are unsupported per policy.
SANnav v2.0.0a	October 15, 2019	March 15, 2022	Not Posted	All patches and releases are unsupported per policy.
SANnav v2.0.0	September 26, 2019	March 15, 2022	Not Posted	All patches and releases are unsupported per policy.
All Older Versions			Not Posted	All patches and releases are unsupported per policy.

## Chapter 6: ASC-G Release Support and Posting Status Matrices

Active Support Connectivity Gateway (ASC-G) is a software utility that enables advanced Brocade Support Link (BSL) functionality for customers with Brocade Direct Support. For more information on BSL, visit the Brocade Global Support page:

<https://www.broadcom.com/support/fibre-channel-networking/support-link>

### Supported Versions

Version	GA Date	Posting Status	Notes
ASC-G v3.4.0b	May 6, 2026	Posted	
ASC-G v3.4.0a	February 27, 2026	Not Posted	
ASC-G v3.4.0	February 4, 2026	Not Posted	
ASC-G v3.3.0a	October 9, 2025	Posted	
ASC-G v3.3.0	July 9, 2025	Not Posted	
ASC-G v3.2.0	February 25, 2025	Not Posted	

### Unsupported Versions

Version	GA Date	Posting Status	Notes
ASC-G v3.1.0	August 6, 2024	Not Posted	
ASC-G v3.0.0a	May 23, 2024	Not Posted	
ASC-G v3.0.0	November 2, 2023	Not Posted	
ASC-G v2.1.1_01	March 17, 2023	Not Posted	
ASC-G v2.1.0a	September 26, 2022	Not Posted	
ASC-G v2.1.0	May 5, 2022	Not Posted	
ASC-G v2.0.0	October 22, 2021	Not Posted	
ASC-G v1.3.0a	June 16, 2021	Not Posted	
ASC-G v1.3.0	April 13, 2021	Not Posted	
ASC-G v1.2.0	September 17, 2020	Not Posted	
ASC-G v1.1.0	April 30, 2020	Not Posted	
ASC-G v1.0.0	January 30, 2020	Not Posted	

## Appendix A: Target Path

*Target Path* is defined as a Broadcom-recommended firmware or software release that is intended for general use in Brocade Fibre Channel SANs. A specified release of firmware or software is identified as Target Path only after it meets the following criteria:

- The selected release was created primarily for stability and reliability and not for the introduction of new features. This release may contain reliability, availability, and serviceability (RAS) improvements and enhancements, but it will not introduce major new features or hardware support. Major releases of SANnav that meet the necessary quality criteria may be considered for Target Path designation.
- The selected release has been qualified and is supported by multiple OEMs. This broad qualification makes it an ideal option for environments in which customers procure products from more than one vendor.
- The selected release has been deployed in several end-user production environments for a period of time sufficient to evaluate the release as being high quality. The release must have no reported known pervasive or impacting issues, no critical defects, and no issues identified as critical or service-impacting by a Technical Service Bulletin (TSB).
- Check with your OEM for their recommended Target Path version.

The Target Path guidelines are used to establish a release that meets a standard level of quality, which can then be used to identify a general recommendation for customers. Always refer to the product release notes, carefully review the “Important Notes and Known Defects” information, and listen to any guidance from your service provider before selecting and installing any version of firmware or software since every environment might have unique requirements.

The Target Path release designation in no way implies or guarantees that a release will be free of defects or will not contain behavioral issues that could cause an impact in a production environment. However, following the Target Path release recommendations produces the most trouble-free environments for data center SANs that use Brocade switching platforms.

Once a specific Brocade firmware or software version is identified as a Target Path release, all released patches (that is, releases that are identified with a different letter appended to the release number) that are released on the same code stream can also be considered recommended Target Path releases. Fixes and code changes released via patches are carefully managed to maintain the Target Path designation. Whenever more significant code changes are required, the version number will be increased to indicate that the Target Path designation could not be maintained.

When selecting a Target Path version, it is recommended to always select the latest patch on the Target Path release stream. These newer patch releases may be considered Target Path releases after a very short exposure time because patch releases typically contain minimal changes from their predecessors. Since the stability of the major code level release has already been verified, it is unnecessary to wait for additional field exposure. These newer patches will contain the latest fixes and updates to maintain and provide the highest quality firmware or software version available.

Versions of FOS that are identified as Target Path can also be *Retired* over time. As new Target Path patches on the same code stream are released, FOS versions identified as Target Path that are over 18 months old may be identified as *Retired* Target Path releases if there are two or more newer Target Path releases available on the same code stream with at least one that has been available for a minimum of one year. Any Target Path release that is over two years old may be considered for retirement as long as there is at least one newer Target Path release available on the same code stream. Customers who are planning upgrades should select from the latest patches on the Target Path code stream; the Target Path designation will be noted as *Retired* for these older code versions to help guide users to the latest and highest quality patches available.

# Revision History

## Version 2.28; Brocade-SW-Support-RM130; May 29, 2026

- Added the FOS v10.0.0a1 and v9.2.2c1 releases.
- Added the SANnav v3.0.1 release.
- Added ASC-G v3.4.0a and v3.4.0b.
- Updated the posting status for FOS v10.0.0, v9.2.2a, v9.2.2b, and v9.2.2c.
- Updated the posting status for SANnav v2.4.x.

## Version 2.27; Brocade-SW-Support-RM129; February 20, 2026

- Corrected a mistake with the FOS v9.2.0c FICON Qual Status not showing Retired.
- Changed the ASC-G v3.4.0 posting status.
- Added the SANnav v3.0.x OVA update.

## Version 2.26; Brocade-SW-Support-RM128; February 6, 2026

- FOS v9.1.x and SANnav v2.3.x transitioned to EOS.
- New SANnav v3.0.0.1, v2.4.0b, and FOS v8.2.3f, v9.2.2c, v9.2.1c3, v9.2.0c5 releases.
- New ASC-G v3.4.0 release
- SANnav v3.0.0.1 and v2.4.0b Target Path designations.
- Various miscellaneous status and posting updates.

## Version 2.25; Brocade-SW-Support-RM127; October 31, 2025

- Added FOS v9.2.2b Target Path and FICON Qualification designations.
- Added FOS v9.2.1c2 and v9.2.0c4 releases.
- Added ASC-G v3.3.0a.
- Minor miscellaneous updates.

## Version 2.24; Brocade-SW-Support-RM126; September 30, 2025

- Added new FOS v10.0.0, v9.2.2b, and SANnav v3.0.0 releases.
- Added FOS v9.2.2a Target Path designation.
- Minor miscellaneous updates.

## Version 2.23; Brocade-SW-Support-RM125; July 31, 2025

- Added new FOS v9.2.1c release and Target Path designation.
- Noted upcoming EOS for FOS v9.1.x and SANnav v2.3.x releases.
- Added SANnav v2.4.0a Target Path designation.
- Added new ASC-G v3.3.0 release.
- Made minor miscellaneous updates to posting, Target Path, and LW status.

## Version 2.22; Brocade-SW-Support-RM124; April 30, 2025

- Added FOS v9.2.1b Target Path designation.
- Added new FOS patch releases and miscellaneous updates.
- Transitioned FOS v9.1.x to Unsupported (EOS).
- Added new ASC-G v3.2.0 release.
- Clarified FICON qualified definition and miscellaneous status updates.

## Version 2.21; Brocade-SW-Support-RM123; January 31, 2025

- Transitioned FOS v9.1.x to Pending Unsupported (EOS).
- Added new FOS v9.2.0c2, v8.2.3e2, v9.2.1b, and v9.2.0c3 releases.
- Added new SANnav v2.3.1b release and Target Path designation.
- Added SANnav OVA OS security update.
- SANnav v2.2.x transitioned to EOS.

## Version 2.20; Brocade-SW-Support-RM122; October 31, 2024

- Added new FOS v9.2.2, v9.2.0c, v9.2.0c1, v9.2.1a1, SANnav v2.4.0, ASC-G v3.1.0 releases.
- Transitioned FOS v7.4.2x from LSA to Unsupported.
- Transitioned SANnav v2.2.x to Pending Unsupported (EOS).
- Transitioned ASC-G v2.1.x releases to Unsupported.

## Version 2.19; Brocade-SW-Support-RM121; July 31, 2024

- Added FOS v9.2.0b1 with Target Path designation and availability for LW platforms.
- Added FOS v9.1.1d2 and v8.2.3e1.
- Added SANnav v2.3.1a Target Path designation.
- Miscellaneous cleanup and changes to Retired Target Path designations.

## Version 2.18; Brocade-SW-Support-RM120; June 21, 2024

- Added SANnav v2.3.0a and v2.3.1a releases with Target Path information.
- Added FOS v9.1.1d1 and v8.2.3e releases.
- Added pending FOS v9.2.0b Target Path information.
- Removed Brocade 300 as it is not supported with FOS v7.x.

## Version 2.17; Brocade-SW-Support-RM119; March 4, 2024

- Added new FOS v9.1.1d, v9.2.0b, and v9.2.1a releases.

## Version 2.16; Brocade-SW-Support-RM118; December 20, 2023

- Added new FOS v9.2.1 and SANnav v2.3.1 releases.
- New SANnav Target Path designation (v2.3.0).

## Version 2.15; Brocade-SW-Support-RM117; November 3, 2023

- Updated LW release designations for FOS v9.1.1x releases.
- Updated SANnav Target Path designation (v2.2.2a).
- Added new ASC-G v3.0.0 release.

## Version 2.14; Brocade-SW-Support-RM116; July 28, 2023

- Added new FOS and SANnav releases.
- Updated various release Target Path and posting status.
- Transitioned releases to EOS and LSA status.

## Version 2.13; Brocade-SW-Support-RM115; April 28, 2023

- Added new FOS, SANnav, and ASC-G releases.
- Added new Target Path designation for FOS.
- Clarified SANnav Management Portal versus Global View releases.

## **Version 2.12; Brocade-SW-Support-RM114; March 15, 2023**

- Added new FOS and upcoming ASC-G releases.
- Updated the posting status, FICON Qualified status, and pending EOA for FOS releases.
- Added pending EOA and new Target Path designation for SANnav releases.

## **Version 2.11; Brocade-SW-Support-RM113; December 20, 2022**

- Added new FOS and SANnav releases.
- Updated the posting status for FOS releases.

## **Version 2.10; Brocade-SW-Support-RM112; October 31, 2022**

- Added new FOS and SANnav releases.
- Updated the Target Path and FICON Qualified status for various FOS releases.
- Added a new section with ASC-G software release information.

## **Version 2.9; Brocade-SW-Support-RM111; July 6, 2022**

- Added new FOS and SANnav releases.
- Removed obsolete FICON Qualified information for SANnav.
- Made minor miscellaneous posting stats and other updates.

## **Version 2.8; Brocade-SW-Support-RM110; March 18, 2022**

- Added new FOS and SANnav releases.
- Updated information on Retired Target Path.
- Moved several FOS Target Path releases to Retired status.
- Removed BNA information following the transition to EOS.
- Transitioned FOS v8.1.x and SANnav v2.0.x to unsupported status.
- Added information on FOS Posting Status for Lifetime Warranty (LW) platforms.

## **Version 2.7; Brocade-SW-Support-RM109; December 20, 2021**

- Added new FOS v9.1.0 and SANnav v2.2.0 releases.
- Updated Pending Unsupported information for FOS and SANnav.
- Made Target Path and FICON Qualified updates for FOS releases.
- Clarified FOS CCE release information and caveats.

## **Version 2.6; Brocade-SW-Support-RM108; September 29, 2021**

- Added new FOS v9.0.1c and v9.0.1b4 releases.

## **Version 2.5; Brocade-SW-Support-RM107; September 8, 2021**

- Updated for FOS Target Path.

## **Version 2.4; Brocade-SW-Support-RM106; July 26, 2021**

- Updated with new posted FOS and SANnav releases.
- Updated with the FOS Target Path designation for the G620 and G630.

## **Version 2.3; Brocade-SW-Support-RM105; July 2, 2021**

- Updated with new posted FOS versions.
- Consolidated “Not Posted” status.

## **Version 2.2; Brocade-SW-Support-RM104; June 26, 2021**

- Added SANnav Target Path information.
- Updated posting status for FOS releases.
- Added FOS v8.2.3a and SANnav 2.1.1.3.
- Added information on FOS Platform Specific Downloads (PSDs) and releases available as FOS PSD images.
- Added new release posting status color coding (orange) for posted code.

## **Version 2.1; Brocade-SW-Support-RM103; April 23, 2021**

- Added information on “Retired Target Path” (RTP) and designated RTP releases.
- Added new FOS releases and a new SANnav release.

## **Version 2.0; Brocade-SW-Support-RM102; October 20, 2020**

- Added the “Definitions” section.
- Incorporated Target Path information.
- Added FOS v9.0.0b and v8.2.2d.
- Transitioned FOS v8.0.x to unsupported status.
- Updated for SANnav 2.1.0a.

## **Version 1.4; Brocade-SW-Support-RM101; July 24, 2020**

- Updated for FOS v9.0.0a, v8.2.2c, v8.2.1e, and v8.1.2k.
- Added FICON qualified status for SANnav 2.1.0.
- Updated language on providing unsupported releases for migration.
- Noted removal date for posted releases nearing EOA.

## **Version 1.3; Brocade-SW-Support-RM100; May 11, 2020**

- Updated for FOS v9.0.0 and SANnav 2.1.0.
- Updated the FOS v8.2.1d and v8.1.2j Target Path status.
- Updated the FOS v8.0.2b and v7.4.1d status.
- Updated the document layout and format.

## **Version 1.2; March 20, 2020**

- Updated for FOS v8.2.2b.
- Designated BNA 14.4.5 as a Target Path; transitioned the 14.4.x releases to Not Posted.

## **Version 1.1; January 31, 2020**

- EOA notification and transition period for FOS v8.0.x and SANnav 1.1.x.
- Updated FOS v7.4.x legacy releases for corrections and change in support status.
- Added new releases (FOS v8.2.1d, FOS v7.4.2f, BNA 14.4.5).
- Other miscellaneous minor updates.

## **Version 1.0; December 20, 2019**

- Initial document release.

