



CPS Release Change Reference, Release 22.1.1

First Published: 2022-06-16

Americas Headquarters

Cisco Systems, Inc.
170 West Tasman Drive
San Jose, CA 95134-1706
USA
<http://www.cisco.com>
Tel: 408 526-4000
800 553-NETS (6387)
Fax: 408 527-0883



CONTENTS

[Full Cisco Trademarks with Software License](#) ?

PREFACE

[Preface](#) v

[About This Guide](#) v

[Audience](#) v

[Additional Support](#) vi

[Conventions \(all documentation\)](#) vi

[Communications, Services, and Additional Information](#) vii

[Important Notes](#) viii

CHAPTER 1

[22.1.1 Features and Changes](#) 1

[22.1.1 Features and Changes](#) 1

CHAPTER 2

[Platform](#) 3

[Support for WiredTiger Storage Engine in CPS for MongoDB Upgrade](#) 3

[Support for WiredTiger Storage Engine in vDRA for MongoDB Upgrade](#) 5



Preface

- [About This Guide](#), on page v
- [Audience](#), on page v
- [Additional Support](#), on page vi
- [Conventions \(all documentation\)](#), on page vi
- [Communications, Services, and Additional Information](#), on page vii
- [Important Notes](#), on page viii

About This Guide



Note The documentation set for this product strives to use bias-free language. For purposes of this documentation set, bias-free is defined as language that does not imply discrimination based on age, disability, gender, racial identity, ethnic identity, sexual orientation, socioeconomic status, and intersectionality. While any existing biased terms are being substituted, exceptions may be present in the documentation due to language that is hardcoded in the user interfaces of the product software, language used based on RFP documentation, or language that is used by a referenced third-party product.

This document overrides the same document available in the 22.1.0. For other functionality refer to the 22.1.0 documentation at [Cisco.com](https://www.cisco.com).

This document is a part of the Cisco Policy Suite documentation set.

For information about available documentation, see the *CPS Documentation Map* for this release at [Cisco.com](https://www.cisco.com).

Audience

This guide is best used by these readers:

- Network administrators
- Network engineers
- Network operators
- System administrators

This document assumes a general understanding of network architecture, configuration, and operations.

Additional Support

For further documentation and support:

- Contact your Cisco Systems, Inc. technical representative.
- Call the Cisco Systems, Inc. technical support number.
- Write to Cisco Systems, Inc. at support@cisco.com.
- Refer to support matrix at <https://www.cisco.com/c/en/us/support/index.html> and to other documents related to Cisco Policy Suite.

Conventions (all documentation)

This document uses the following conventions.

Conventions	Indication
bold font	Commands and keywords and user-entered text appear in bold font .
<i>italic font</i>	Document titles, new or emphasized terms, and arguments for which you supply values are in <i>italic font</i> .
[]	Elements in square brackets are optional.
{x y z }	Required alternative keywords are grouped in braces and separated by vertical bars.
[x y z]	Optional alternative keywords are grouped in brackets and separated by vertical bars.
string	A nonquoted set of characters. Do not use quotation marks around the string or the string will include the quotation marks.
courier font	Terminal sessions and information the system displays appear in courier font.
<>	Nonprinting characters such as passwords are in angle brackets.
[]	Default responses to system prompts are in square brackets.
!, #	An exclamation point (!) or a pound sign (#) at the beginning of a line of code indicates a comment line.



Note Means reader take note. Notes contain helpful suggestions or references to material not covered in the manual.



Caution Means reader be careful. In this situation, you might perform an action that could result in equipment damage or loss of data.



Warning IMPORTANT SAFETY INSTRUCTIONS.

Means danger. You are in a situation that could cause bodily injury. Before you work on any equipment, be aware of the hazards involved with electrical circuitry and be familiar with standard practices for preventing accidents. Use the statement number provided at the end of each warning to locate its translation in the translated safety warnings that accompanied this device.

SAVE THESE INSTRUCTIONS



Note Regulatory: Provided for additional information and to comply with regulatory and customer requirements.

Communications, Services, and Additional Information

- To receive timely, relevant information from Cisco, sign up at [Cisco Profile Manager](#).
- To get the business impact you're looking for with the technologies that matter, visit [Cisco Services](#).
- To submit a service request, visit [Cisco Support](#).
- To discover and browse secure, validated enterprise-class apps, products, solutions and services, visit [Cisco Marketplace](#).
- To obtain general networking, training, and certification titles, visit [Cisco Press](#).
- To find warranty information for a specific product or product family, access [Cisco Warranty Finder](#).

Cisco Bug Search Tool

[Cisco Bug Search Tool](#) (BST) is a web-based tool that acts as a gateway to the Cisco bug tracking system that maintains a comprehensive list of defects and vulnerabilities in Cisco products and software. BST provides you with detailed defect information about your products and software.

Important Notes



Important

Any feature or GUI functionality that is not documented may not be supported in this release or may be customer specific, and must not be used without consulting your Cisco Account representative.



CHAPTER 1

22.1.1 Features and Changes

- [22.1.1 Features and Changes, on page 1](#)

22.1.1 Features and Changes

Table 1: 22.1.1 Features and Changes

Features/Behavior Changes	Applicable Product(s)/ Functional Area	Release Introduced/ Modified
Support for WiredTiger Storage Engine in CPS for MongoDB Upgrade , on page 3	CPS	22.1.1
Support for WiredTiger Storage Engine in vDRA for MongoDB Upgrade , on page 5	vDRA	22.1.1



CHAPTER 2

Platform

- [Support for WiredTiger Storage Engine in CPS for MongoDB Upgrade](#) , on page 3
- [Support for WiredTiger Storage Engine in vDRA for MongoDB Upgrade](#) , on page 5

Support for WiredTiger Storage Engine in CPS for MongoDB Upgrade

Feature Summary and Revision History

Table 2: Summary Data

Applicable Product(s) or Functional Area	CPS
Applicable Platform(s)	Not Applicable
Default Setting	Enabled – Configuration Required
Related Changes in This Release	Not Applicable
Related Documentation	<ul style="list-style-type: none">• <i>CPS Installation Guide for OpenStack</i>• <i>CPS Installation Guide for VMware</i>

Table 3: Revision History

Revision Details	Release
First introduced	22.1.1

Feature Description

In CPS 22.1.1 and later releases, if you want to upgrade CPS from prior releases, change the storage engine from **MMapV1** to **WiredTiger**. The prerequisites for upgrading to 22.1.x release are:

- Set the 4.0 replica set to CompatibilityVersion 4.0. To ensure that all members of the replica set have featureCompatibilityVersion set to 4.0, connect to each replica set member and check the featureCompatibilityVersion:

```
db.adminCommand( { getParameter: 1, featureCompatibilityVersion: 1 } )
```

All members return a result that includes "featureCompatibilityVersion" : { "version" : "3.6" }.

- To set or update featureCompatibilityVersion, run the following command on the primary. Most of the data-bearing members must be available:

```
db.adminCommand( { setFeatureCompatibilityVersion: "4.0" } )
```



Note In CPS 22.1.1, PCRf runs with Mongo DB 4.0.27 and Mongo Java Driver 3.12.9. The compatible driver for both Mongo 4.0 and 4.2 is 3.11 and above.

For more information, see the *Configuration Parameters - HA System* table in the *CPS Installation Guide for OpenStack* and *Modification of Storage Engine before Upgrade*.

Memory and Performance Impact

Wired Tiger Storage engine change in MongoDB Server 4.0 requires additional CPU resources of ~15% and additional memory (RAM) resources of ~40% in the Session Manager VMs. Up to ~40% more memory being consumed more by wiredtiger from total memory(RAM) than MMapV1.

For example, if the session manager VM(150GB) with MMapV1 utilizes 60GB then, wiredtiger requires 120GB(MMapV1 usage 60GB + 40% of total memory 150GB).

Upgrade, Migrate, and Backward Compatibility Considerations

You can upgrade CPS 21.1.0 or 21.2.0 to CPS 22.1.1, and then to CPS 22.2.0 with ISSM process. Upgrade from prior to CPS 21.1.0 releases is not supported.

During the ISSM process, a new VM is created, and then a replica set member is newly created with only a new mongo version.

Prerequisites for the ISSM Process

The following are the Prerequisites:

- Take a copy of the *mongoConfig.cfg* file in both old Cluster Managers.
- Update the following values in *mongoConfig.cfg* file:
 - WT_CACHESIZEGB=12
 - WT_CACHEARBSIZEGB=1
- Execute **import_deploy.sh** before performing ISSM procedure.
- Make sure that the system is running mongo 3.6 and Java driver patch is applied on the system.

After the prerequisites conditions are met, perform the ISSM process.

Roll back Procedure

Before performing a rollback, restore the copied *mongoConfig.cfg* file in older Cluster Managers.

Execute the **import_deploy.sh** before performing ISSM rollback procedure.

Support for WiredTiger Storage Engine in vDRA for MongoDB Upgrade

Feature Summary and Revision History

Table 4: Summary Data

Applicable Product(s) or Functional Area	vDRA
Applicable Platform(s)	Not Applicable
Default Setting	Enabled – Configuration Required
Related Changes in This Release	Not Applicable
Related Documentation	Not Applicable

Table 5: Revision History

Revision Details	Release
First introduced	22.1.1

Feature Description

The CPS vDRA supports the following vDRA release versions for upgrading to vDRA 22.1.1.

- vDRA 22.1.0 (MongoDB version 4.0.27 MMAP) to vDRA 22.1.1 (MongoDB version 4.0.27 WT).
- vDRA 22.1 Patch 1 (MongoDB version 4.0.27 MMAP) to vDRA 22.1.1 (MongoDB version 4.0.27 WT).
- vDRA 21.1 Patch4 (MongoDB version 3.6.9 MMAP) to vDRA 22.1.1 (MongoDB version 4.0.27 WT).

Prerequisites for Upgrading to 22.1.1 and Rollback from 22.1.1

The following are the common prerequisites for upgrade and roll back:

- Run the following CLI before upgrade:

```
#database fcvcheck
```



Note Make sure to run the above CLI before upgrade and / or downgrade on all sites.

- Specify any one of the CLI options:
 - **Set:** This option checks and sets FCV only on primary.



Note We recommended to use **Set** option first and then **Check** to make sure that FCV is replicated on secondary members. Upgrade/downgrade should not be triggered if any error is found in above CLI or FCV is not replicated on secondary members. Make sure to resolve the CLI error, rerun the CLI, and then only proceed for upgrade or downgrade.

- **Check:** This option only checks FCV on all members (primary, secondary, and arbiter).

Upgrade to 22.1.1

1. Run the prerequisite steps.
2. Follow the standard documented procedure for upgrade.
3. After upgrade is successful, execute the following additional post checks:

```
show running-config database | include storage
```

The output displays the storage-engine WT.

```
admin@orchestrator[fpAS-site3-master-1]# docker exec mongo-s104 "ps -efww"
=====output from container mongo-s104=====
root      32      1 88 May19 ?          12-15:30:18 mongod --keyFile=/mongodb.key
--enableMajorityReadConcern false --ipv6 --bind_ip_all --port 27021
--dbpath=/data/db/wt-27021 --replSet rs-app_shardCD-ipv6-1 --quiet --slowms 500 --logpath
/data/db/mongo-27021.log --setParameter diagnosticDataCollectionEnabled=true --logappend
--oplogSize 3221 --logRotate reopen --wiredTigerCacheSizeGB 4.40
output of above cli should contain 4.40 value for-wiredTigerCacheSizeGB parameter.
admin@orchestrator[fpAS-site3-master-1]# docker exec mongo-s104 "df -hT"
=====output from container mongo-s104=====
Filesystem      Type      Size  Used Avail Use% Mounted on
tmpfs            tmpfs     7.6G  1.6G  6.0G  21% /data/db/wt-27026
tmpfs            tmpfs     500M  301M  200M  61% /data/db/wt-27029
Output of above CLI contains 7.6G size (for non-arbiters) and 500M (for arbiters) size
tmpfs partitions.
```

Downgrade from 22.1.1

1. Run the steps mentioned in the prerequisite section.
2. Execute the below CLI to convert database config from WT to MMAP.

```
#database changeConfigToMMAP
```
3. After running the above two prerequisites, follow the standard documented procedure for downgrade.

Roll back Procedure

Before performing a rollback, restore the copied *mongoConfig.cfg* file in older Cluster Managers.

Execute the before **import_deploy.sh** performing ISSM rollback procedure.

The following KPIs are added in the Database Monitor in binding VNF:

- WT Cache Usage %: $(\text{mongo_current_bytes_into_cache} / \text{mongo_max_bytes_configured}) * 100$ – Monitors WT cache usage in %age.

- WT Tracked Dirty Usage %:
 $(\text{mongo_tracked_dirty_bytes_in_cache} / \text{mongo_max_bytes_configured}) * 100$ – Monitors dirty bytes in WT cache in %age.
- WT Pages Read into Cache (MB): $\text{mongo_pages_read_into_cache} / (1024 * 1024)$ – Monitors number of pages that are read into cache in MB.
- WT Pages Written from Cache (MB): $\text{mongo_pages_written_from_cache} / (1024 * 1024)$ – Monitors number of pages that are written from the cache in MB.

Limitations

In the 22.1.1 release, runtime database configuration change is not supported and not recommended. Runtime database configuration is performed to support in service storage engine conversion from MMAP to WT and vice versa. To perform any changes, you must stop the database and reconfigure with appropriate configuration changes.

Additional Information

WiredTiger storage engine change in MongoDB Server 4.0 requires additional resources:

- CPU utilize ~10-15 [under the threshold] on DBP VMs while no significant change observed in rest of the VMs [distributor / director / worker].
- DBP VMs consume up to ~20–30% extra memory more by wiredtiger from total memory (RAM) than MMapV1.

