

Release notes for the installation and update of Univention Corporate Server (UCS) 5.0-8

Release 5.0-8

Jun 12, 2024

The source of this document is licensed under GNU Affero General Public License v3.0 only.

CONTENTS

1	Release highlights	3
2	Notes about the update2.1Recommended update sequence for environments with more than one UCS system2.2UCS only available for 64 bit	5 5 5
3	Simultaneous operation of UCS and Debian on UEFI systems	7
4	Local package repository	9
5	5.2 AD Connector mapping 5.3 Sufficient disk space 5.4 Console usage for update	11 11 11 11 11 12
6	Post processing of the update	13
7	Notes on selected packages7.1Collection of usage statistics7.2Recommended browsers for the access to Univention Management Console	15 15 15
8	Changelog	17
9	Bibliography	19
Bi	Bibliography	
In	dex	23

Publication date of UCS 5.0-8: 2024-06-11

RELEASE HIGHLIGHTS

With Univention Corporate Server 5.0-8, the eight patch level release for Univention Corporate Server (UCS) 5.0 is available. It provides several feature improvements and extensions, new properties, as well as, various improvements and bug fixes. Here is an overview of the most important changes:

- With the release of Univention Nubus, UCS receives updates for icons and logos for Univention Products. The corresponding components within Univention Corporate Server receive a visual update, clearly presenting their affiliation with Univention Nubus Identity and Access Management.
- In preparation of UCS 5.2, the repository receives a dedicated signing key.
- Apps provisioned through the Univention Directory Listener mechanism process incoming changes using a file-based queue. With the update to 5.0-8, it's now possible to monitor the current state of the app queue, to identify and diagnose potential processing errors through system diagnostics.
- The RADIUS server now supports different MAC address formats for the *MAB* (MAC Authentication Bypass) feature.
- Enhanced UMC stability and performance for handling numerous simultaneous logins.
- UCS 5.0-8 includes various security updates, for example for **BIND9**, **docker**, **OpenJDK-11**, **PHP** and the **Linux** kernel.

CHAPTER TWO

NOTES ABOUT THE UPDATE

Run the update in a maintenance window, because some services in the domain may not be available temporarily. It's recommended that you test the update in a separate test environment before the actual update. The test environment must be identical to the production environment.

Depending on the system performance, network connection, and installed software, the update can take anywhere from 20 minutes to several hours. For large environments, consult *UCS performance guide* [1].

2.1 Recommended update sequence for environments with more than one UCS system

In environments with more than one UCS system, take the update sequence of the UCS systems into account.

The authoritative version of the LDAP directory service operates on the Primary Directory Node and replicates to all the remaining LDAP servers of the UCS domain. As changes to the LDAP schema can occur during release updates, you must always first update the Primary Directory Node during a release update.

2.2 UCS only available for 64 bit

UCS 5 is only available for the x86 64 bit architecture amd64. Existing 32 bit UCS systems can't update to UCS 5.

SIMULTANEOUS OPERATION OF UCS AND DEBIAN ON UEFI SYSTEMS

Please note that simultaneous operation of UCS and Debian GNU/Linux on a UEFI system starting with UCS 5.0 isn't supported.

The reason for this is the GRUB boot loader of Univention Corporate Server, which partly uses the same configuration files as Debian. An already installed Debian leads to the fact that UCS can't boot (anymore) after the installation of or an update to UCS 5.0. A subsequent installation of Debian results in UCS 5.0 not being able to boot. For more information, refer to KB 17768¹.

¹ https://help.univention.com/t/17768

LOCAL PACKAGE REPOSITORY

This section is relevant for environments with a local repository². The installed major version of UCS determines which packages a local repository provides. A repository running on a UCS server with version 4.x only provides packages up to UCS 4.x, a repository server running on UCS 5 only provides packages for UCS 5 and later.

To upgrade systems to UCS 5 in an environment with a local repository, consider the following options. First, you need to set up a local UCS 5 repository server.

- Install a new UCS 5 system as a Primary Directory Node from the DVD or from a virtualized base image. Then setup a local repository on this system³ as described in *Univention Corporate Server - Manual for users and administrators* [2].
- Install a new UCS 5 system with the system role Backup Directory Node, Replica Directory Node or Managed Node from the DVD or from a virtualized base image. In system setup, select that the system doesn't join a domain. Then set up a local repository on this system⁴ as described in *Univention Corporate Server - Manual for users and administrators* [2]. After you updated the Primary Directory Node used in the domain to UCS 5, the UCS 5 repository server can join the domain through univention-join.

To upgrade a system in the domain to UCS 5, first update the server to the latest package level available for UCS 4.x. Then switch the repository server used by the system to the local UCS 5 repository by changing the Univention Configuration Registry Variable repository/online/server⁵. You can now upgrade the system to UCS 5 through the Univention Management Console or through the command line.

 $[\]label{eq:linear} \begin{array}{c} ^{2} \ \text{https://docs.software-univention.de/manual/5.0/en/software/repository-server.html \#software-create-repository-server.html #software-create-repository-server.html #software-$

³ https://docs.software-univention.de/manual/5.0/en/software/repository-server.html#software-create-repo

⁴ https://docs.software-univention.de/manual/5.0/en/software/repository-server.html#software-create-repo

⁵ https://docs.software-univention.de/manual/5.0/en/appendix/variables.html#envvar-repository-online-server

CHAPTER FIVE

PREPARATION OF UPDATE

This section provides more information you need to consider before you update.

5.1 Python 3.7 compatibility

Before you update, verify manually crafted Python code for compatibility with Python 3.7 and adjust it accordingly. This includes Univention Configuration Registry templates containing Python code. Customized AD-Connector mapping templates are an example for this. For advice, see also the *Univention Developer Reference* [3].

5.2 AD Connector mapping

When you operate multiple instances of the **AD Connector** as described in Synchronization of several Active Directory domains with one UCS directory service⁶, you need to adjust the mapping configuration and ensure Python 3.7 compatibility before the update. KB 17754⁷ describes the steps.

5.3 Sufficient disk space

Also verify that you have sufficient disk space available for the update. A standard installation requires a minimum of 6-10 GB of disk space. The update requires approximately 1-2 GB additional disk space to download and install the packages, depending on the size of the existing installation.

5.4 Console usage for update

For the update, sign in on the system's local console as user root, and initiate the update there. Alternatively, you can conduct the update using Univention Management Console.

If you want or have to run the update over a network connection, ensure that the update continues in case of network disconnection. Network connection interrupts may cancel the update procedure that you initiated over a remote connection. An interrupted update procedure affects the system severely. To keep the update running even in case of an interrupted network connection, use tools such as **tmux**, **screen**, and **at**. All UCS system roles have these tools installed by default.

⁶ https://docs.software-univention.de/ext-windows/5.0/en/index.html#ad-multiple

⁷ https://help.univention.com/t/17754

5.5 Script to check for known update issues

Univention provides a script that checks for problems which would prevent the successful update of the system. You can download the script before the update and run it on the UCS system.

```
# download
$ curl -OOf https://updates.software-univention.de/download/univention-update-
# verify and run script
$ apt-key verify pre-update-checks-5.0-8{.gpg,} && bash pre-update-checks-5.0-8
. . .
Starting pre-update checks ...
Checking app_appliance ...
                                               OK
Checking block_update_of_NT_DC ...
                                               OK
Checking cyrus_integration ...
                                               OK
Checking disk_space ...
                                               OK
Checking hold_packages ...
                                               OK
Checking ldap_connection ...
                                               OK
Checking ldap_schema ...
                                               OK
. . .
```

POST PROCESSING OF THE UPDATE

Following the update, you need to run new or updated join scripts. You can either use the UMC module *Domain join* or run the command **univention-run-join-scripts** as user root.

Subsequently, you need to restart the UCS system.

CHAPTER SEVEN

NOTES ON SELECTED PACKAGES

The following sections inform about some selected packages regarding the update.

7.1 Collection of usage statistics

When using the *UCS Core Edition*, UCS collects anonymous statistics on the use of Univention Management Console. The modules opened get logged to an instance of the web traffic analysis tool *Matomo*. Usage statistics enable Univention to better tailor the development of Univention Management Console to customer needs and carry out usability improvements.

You can verify the license status through the menu entry *License* > *License information* of the user menu in the upper right corner of Univention Management Console. Your UCS system is a UCS Core Edition system, if the *License information* lists UCS Core Edition under *License type*.

UCS doesn't collect usage statistics, when you use an Enterprise Subscription⁸ license such as UCS Base Subscription or UCS Standard Subscription.

Independent of the license used, you can deactivate the usage statistics collection by setting the Univention Configuration Registry Variable umc/web/piwik to false.

7.2 Recommended browsers for the access to Univention Management Console

Univention Management Console uses numerous JavaScript and CSS functions to display the web interface. Your web browser needs to permit cookies. Univention Management Console requires one of the following browsers:

- Google Chrome as of version 85
- Mozilla Firefox as of version 78
- Apple Safari and Apple Safari Mobile as of version 13
- Microsoft Edge as of version 88

Users running older browsers may experience display or performance issues.

⁸ https://www.univention.com/products/prices-and-subscriptions/

CHAPTER EIGHT

CHANGELOG

You find the changes since UCS 5.0-7 in Changelog for Univention Corporate Server (UCS) 5.0-8⁹.

⁹ https://docs.software-univention.de/changelog/5.0-8/en/index.html

CHAPTER

NINE

BIBLIOGRAPHY

BIBLIOGRAPHY

- [1] UCS performance guide. Univention GmbH, 2021. URL: https://docs.software-univention.de/ext-performance/ 5.0/en/.
- [2] Univertion Corporate Server Manual for users and administrators. Univertion GmbH, 2021. URL: https://docs. software-univertion.de/manual/5.0/en/.
- [3] Univention Developer Reference. Univention GmbH, 2021. URL: https://docs.software-univention.de/ developer-reference/5.0/en/.

INDEX

Е

```
environment variable
repository/online/server,9
umc/web/piwik,15
```

Κ

```
Knowledge Base
KB 17754,11
KB 17768,7
```

R

repository/online/server,9

U

umc/web/piwik,15