



# Charon VE License Server 2.2.1 Release Notes

www.stromasys.com

1

# Contents

Relevant Products	.3
Host System Requirements and Supported Virtual Hardware	.3
Charon Emulator Product Compatibility	.3
New Features in Version 2.2.x	.4
Known Caveats in Version 2.2.x	.4
Important Bug Fixes and Other Changes in Version 2.2.x and Version 2.1.x	.5
Information about Version 2.0.x	.6
Information about Version 1.1.x	.7

# **Relevant Products**

This document is applicable to the following Stromasys software product:

Version 2.2.1 of the Charon Virtual Environment (VE) License Server.

This document also contains some information about older versions. However, please always refer to the Release Notes of your specific software version for the most relevant information.

# Host System Requirements and Supported Virtual Hardware

The VE License Server has certain requirements regarding the underlying Linux operating system. Please refer to the VE License Server User's Guide for details.

# **Charon Emulator Product Compatibility**

The following table shows the compatibility between different Charon emulator product versions and VE license server versions. Please note that different aspects such as bug fixes may influence the selection beyond the mere compatibility question:

Charon-SSP versions	Compatible VE License Server versions
< 4.2.5	< 1.1.4
	< 1.0.35 (if using VE license server 1.0.x)
>= 4.2.5 (if using version 4.2.x)	
>= 4.3.5 (if using version 4.3.x)	>= 1.0.35 (if using VE license server 1.0.x)
5.0.x, 5.2.x	>= 1.1.4
5.3.x and 5.4.x (min. for AutoVE: 5.3.8)	>= 1.1.21 (if AutoVE is required)
>= 5.5.5 (min. for new certificate format and user-configurable certificates)	>= 2.1.4 (if new certificate format or user-configurable certificates are required)
Charon-PAR versions	Compatible VE License Server versions
>= 3.0.6 (initial VE support)	>= 1.1.19 (2.1.4 and higher only with old certificates)

# New Features in Version 2.2.x

Virtual Environment (VE) license server 2.2 new features introduced since version 2.0.x:

 Starting with version 2.1.3: support for user configurable certificates for SSL communication between VE license server and license client (emulator). The new default certificates provide improved security, the user configurable certificates provide more flexibility to customers to adapt the license environment to their organization's requirements.

**Please note** that compatible emulator products are required. At the time of writing this was Charon-SSP 5.5.5 and higher. If there are any non-compatible clients, the old certificates must be used.

• Starting with *version 2.1.4*: improvements for user configurable web-GUI certificate handling (including a sample script for custom certificate creation). **Please note that the name of the certificate changed**. This will require manual configuration steps when upgrading from a previous version – if a custom certificate was used there.

# Known Caveats in Version 2.2.x

# **VE License Server**

- A license update is required when upgrading to License Server 1.0.24 or newer from a version before 1.0.24.
- Due to the switch to a persistent VE license ID in License Server 1.0.27, a new license is required when upgrading to this or a newer version from a version before 1.0.27.
- A bugfix in version 1.0.35 and version 1.1.4 of the license server changed the protocol between license client and license server. For Charon-SSP VE 4.2, the matching change was implemented in version 4.2.5, for Charon-SSP VE 4.3.x and 5.x it was implemented in version 4.3.5. To avoid protocol mismatches, the VE license server software may have to be upgraded to the version provided with your Charon-SSP VE version when upgrading the Charon-SSP VE emulator software.
- Current VE license server versions are not backward compatible with older protocol versions that may be used by Charon license client systems. In addition, the license server cannot log a self-explanatory error message in case of a failed connection attempt by a client with a non-matching protocol version. The emulator log shows the correct error message.
- The esxi\_bind command currently does not check if a correct vSphere license is used. This means that the command may report success even if the prerequisites are not met.
- The server certificate included with the web-based management GUI is a self-signed certificate with Stromasys as the CA and a standard host name. This leads to a warning of the web browser. The user can override the warning. Customers can obtain a server certificate matching their environment. Please note: an upgrade of the license server will overwrite the new certificate. Please back it up before upgrading.
- The redirection of the web-based management GUI from HTTP to HTTPS works only if the browser is pointed at port 80 of the VE license server host. This is incompatible with other software using TCP port 80. Currently, the license server cannot start if the web server for the management GUI cannot start due to an inaccessible port. Starting with version 1.1.25, redirection can be disabled thus allowing other applications to use TCP port 80.

# Important Bug Fixes and Other Changes in Version 2.2.x and Version 2.1.x

# Version 2.2.1

### Other changes and enhancements:

• Minor logging improvements.

## Version 2.1.4

#### **Bugs fixed:**

• A wrong certificate path was used for AutoVE licenses. This bug fix causes an incompatibility when using the new certificates between Version 2.1.3 and 2.1.4.

#### Other changes and enhancements:

- Improvements for user configurable web-GUI certificate handling (including a sample script for custom certificate creation and new certificate names).
- Additional minor changes, including log message improvements for certificate handling.

## Version 2.1.3

#### Other changes and enhancements:

 Support for user configurable certificates for SSL communication between VE license server and SSP license client (starting with Charon-SSP 5.5.5). Together with this feature, a new certificate format is being introduced. If it is activated, the license client (emulator) must also support it.

## Version 2.1.2

#### **Bugs fixed:**

• After upgrading OpenSSL and libcurl the license server could not obtain a certificate on the GCP cloud.

## Version 2.1.1

#### Other changes and enhancements:

- The license server now uses OpenSSL library version 1.1.10.
- Dependency on external *shscript* utility was removed.
- Security improvements for the VE countdown license.

# Information about Version 2.0.x

# New Features in Version 2.0.x since Version 1.0.x

Virtual Environment (VE) license server 2.0 new features since version 1.0.x:

- Support added for IBM cloud and VMware environments
- Support for Nutanix AHV (version 1.1.15)
- Per-product-section passphrase authentication between license client and server (version 1.1.2)
- License transfer between license servers (version 1.1.3)
- Configurable TCP port settings for client/server communication and web GUI (version 1.1.11); configuration option to enable/disable HTTP to HTTPS redirection. If it is disabled other applications can use TCP port 80 (version 1.1.25).
- New grace period implementation (*version 1.1.12*). Stromasys can define a customer-specific grace period on a license that specifies how long an emulator can continue to run after the available licenses have become unavailable.
- New web manager replacing the web GUI of previous versions (version 1.1.13). In addition to other changes, it now includes user management and the option to update the license. A command-line password change option for the web admin user (charon) was added in version 1.1.14.
- VE license server support for physical systems (version 1.1.7)
- Improved license\_viewer (version 1.1.11: self-explanatory parameter names; version 1.1.13: display of connected clients; version 1.1.23: display license utilization)
- Improved logging of license server and utilities
- AutoVE feature: this feature allows an instance created from a cloud-specific automatic licensing (AL) marketplace image to use a private, customer-operated license server in their cloud environment instead of the public, Stromasys-operated license server (*version 1.1.21*). Currently supported on AWS, OCI, GCP, and Azure with AL marketplace images for Charon-SSP 5.3.8.
- Charon-PAR support (starting with VE version 1.1.19 and Charon-PAR version 3.0.6).

# Important Bug Fixes and Other Changes in Version 2.0.x

## Version 2.0.1

#### Other changes and enhancements:

• Initial 2.0 version based on version 1.1.25.

# Information about Version 1.1.x

# Important Bug Fixes and Other Changes in Version 1.1.x

## Version 1.1.25

#### **Bugs fixed:**

• Fix for Iseek error that may be shown when starting the license server from the command-line and connecting with at least one emulator. The license server continues to work in such cases.

#### Other changes and enhancements:

• The file */opt/license-server/config.ini* offers a new parameter (**http\_redirect**). It can be used to disable or enable HTTP to HTTPS redirection. Access to TCP port 80 is required to enable redirection.

#### Version 1.1.24

#### **Bugs fixed:**

- Webpage redirect problem on HTTP 80 port when the license server was behind a NAT server. If a problem with redirection seems to persist, clear your browser cache.
- The VE license server tools C2V and V2C produced a segmentation fault on Azure Cloud after several disks had been added to the instance.

#### Version 1.1.23

#### **Bugs fixed:**

- C2V file creation failed on RHEL, CentOS, Oracle Linux, and Rocky Linux 8.5.
- vCenter username in web-GUI is now accepted correctly when using the format domain\user.
- The licensed.service logged *Unknown value* for *StartLimitIntervalSec* and *StartLimitBurst* in journalctl. Normal operation was not impacted.

#### Other changes and enhancements:

- Improvement to license\_viewer tool: can display license utilization, and optionally write output as CSV file.
- Improvement to **v2c** tool: displays the difference between the already imported license and the new license.
- The special IAM role is no longer required for running a VE license server on an AWS cloud instance.

#### Version 1.1.22

#### **Bugs fixed:**

- An instance created from an AL (Automatic Licensing) marketplace image could not register to an AutoVE license server running on the same instance.
- C2V file creation failed in the OCI cloud if Rocky Linux was used as the host operating system.
- Changing the default port of the web-based management GUI did not work.

#### Other changes and enhancements:

• Log improvement: DNS resolution failures are now logged correctly.

## Version 1.1.21

#### **Bugs fixed:**

• Inconsistent output of license\_server -status. Under certain conditions, the command erroneously showed that no license was installed even though a valid license existed.

#### Other changes and enhancements:

• Improved database synchronization mechanism between two AutoVE servers.



### Version 1.1.20

#### **Bugs fixed:**

 VE license server on VMware: currently the emulated LSI Logic Parallel SCSI controller is not fully supported by the Linux kernel (see <a href="https://kb.vmware.com/s/article/76401">https://kb.vmware.com/s/article/76401</a>). In particular dynamically adding and removing disks is not properly recognized by Linux. This problem caused the **esxi\_bind** command and the license server not to recognize the addition and removal of a test disk, which in turn caused **esxi\_bind** and the license server to fail.

#### Version 1.1.19

#### Bugs fixed:

- License transfer problem (AutoVE related).
- License server would enter an endless loop if the message payload was not received (AutoVE related).
- The command license\_server -status returned the wrong error code.
- Under some circumstances, the **esxi\_bind** command failed to detect the added test disk.

#### Other changes and enhancements:

 If a connected client does not provide information about the number of CPUs and/or the size of memory, the corresponding fields in the client list now contain a "-" character.

#### Version 1.1.18

#### **Bugs fixed:**

- A vClock expired error was caused by importing the same license as the currently active one into the license server.
- The **esxi\_bind** command or the **license server** itself may fail to connect to the vCenter/ESXi server.

#### Version 1.1.17

#### **Bugs fixed:**

• If a vCenter Server manages more than 99 VMs, **esxi\_bind** may fail and report that the VM it runs on cannot be found on the vCenter Server.

#### Other changes and enhancements:

- Improvements for synchronization between license server peers (AutoVE related).
- esxi\_bind: improved log messages when the UUID of the VM on which esxi\_bind runs cannot be found on the vCenter or ESXi server.

#### Version 1.1.16

#### Other changes and enhancements:

• Improved license server logging to include peer license server status (AutoVE related).

#### Version 1.1.15

#### Other changes and enhancements:

- Registered cloud instances can be displayed in web GUI (AutoVE related).
- The VE server is now supported on Nutanix AHV.
- Web-based management GUI rework for compliance reasons.

#### Version 1.1.14

#### **Bugs fixed:**

- Default username/password did not work after upgrade from previous version with old GUI.
- Memory leak in web-based management GUI.
- When a COUNTDOWN license was used, the number of unclosed file descriptors would increase.



#### Other changes and enhancements:

- Web-based management GUI: the password of user charon can now be changed from the command-line (license\_server -p).
- The license\_viewer tool can now list connected client systems (new -r option).
- The web-based management GUI now performs an automatic redirect to https.

#### Version 1.1.13

#### Other changes and enhancements:

- Improved grace period support.
- The license\_viewer tool can now list connected client systems (new -c option).
- Completely new web-based management GUI. Among other changes, it now allows license updates.

#### Version 1.1.12

#### Other changes and enhancements:

- Improved error logging for license servers running in ESXi/vCenter environments.
- New license parameter *grace period*. Allows Stromasys to define per license how long an emulator is allowed to run after the license has been lost.

#### Version 1.1.11

#### Other changes and enhancements:

- Initial experimental support for AutoVE licensing.
- The TCP ports used by the license server for client/server, server/server, and web GUI communication can now be selected by the user.
- The name of the license server log directory changed from license\_log to log.
- The output of the *license\_viewer* utility now shows self-explanatory parameter names.

#### Version 1.1.10

#### **Bugs fixed:**

• The license server failed to check the IAM role in the AWS us-gov-east-1 and us-gov-west-1 regions.

#### Version 1.1.9

#### Other changes and enhancements:

- AWS RSA public certificates were updated for the us-gov-east-1 and us-gov-west-1 regions.
- C2V file content changed, but changes should not affect end-user.
- Improved logging to provide more information about permission problems.

#### Version 1.1.8

#### Other changes and enhancements:

Updated license content for future Charon-PAR support.

#### Version 1.1.7

#### Other changes and enhancements:

• VE license server support for physical hosts.

#### Version 1.1.6

#### Other changes and enhancements:

• The licensed service is now stopped cleanly before exiting when an exception is detected. This avoids repeated restarts.



# Version 1.1.5

#### **Bugs fixed:**

• The **-password** option of esxi\_bind did not work.

#### Other changes and enhancements:

- New log message when a license server client tries to login with the wrong passphrase.
- Check that a supported ESXi/vCenter version is used when running the VE license server in a VMware environment.

## Version 1.1.4

#### Other changes and enhancements:

• Improved license transfer feature.

#### Version 1.1.3

#### Other changes and enhancements:

• First introduction of the license transfer feature.

#### Version 1.1.2

#### Other changes and enhancements:

• Introduced per product-section passphrase.

### Version 1.1.1

#### Other changes and enhancements:

• Initial introduction of the passphrase authentication between license server and client.