Garoon 4.10 Installation Guide

Edition 4

Cybozu

Preface

This guide describes instructions for installation and initial configurations of Cybozu Garoon Version 4.10.0. This guide also explains how to upgrade Garoon to version 4.10.0.

Typographic Conventions Used in This Guide

This guide uses the following conventions:

Convention	Meaning
Caution	Describes cautions that are important to note.
Note	Describes actions that require attention, or limitations.
Tip	Provides supplementary information about operations, describes other ways to operate Garoon, or offers a helpful hint.
" "	Indicates buttons, links, or tabs on screens.
See "Section title" on page ###.	Indicates a cross reference link to the detailed information.

Product Names and Their Abbreviations and Product Names Used in This Guide

This guide uses the following abbreviated names:

Abbreviation	Product Name	
Garoon	Cybozu Garoon version 4.10.0	
Full text search server	Cybozu Full text search version 2.0	

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This product includes cryptographic software written by Eric Young (eay@cryptsoft.com)

This product includes software written by Tim Hudson (tjh@cryptsoft.com)

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Chapter 1 Before Setting Up

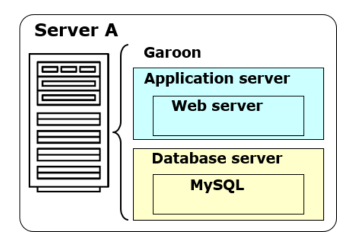
1.1 Deciding Server Machine Configuration

Garoon is composed of the following types of server functions:

Server Function	Description
Application server	Processes information entered by users through Garoon applications. This server receives requests from client computers and returns data, such as HTML files and images.
Database server	Stores and maintains data entered by users.

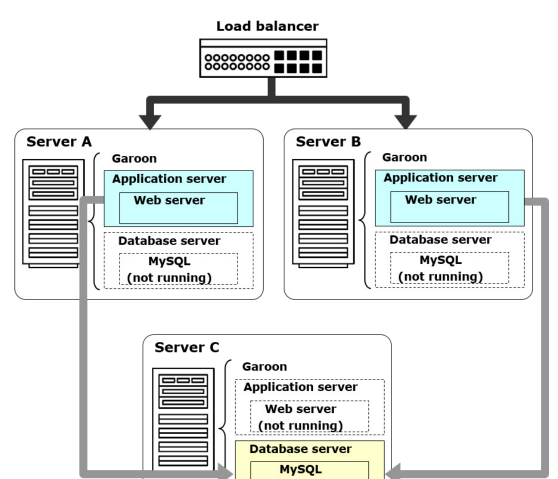
Generally, you can use a single-machine deployment where the application server and the database server are deployed on one server machine.

Example of Single-Machine Deployment:



Garoon also supports a server-distributed deployment where the application server and the database server are deployed on different server machines. Distributing Garoon server functions across multiple machines can improve performance.

You can choose either single-machine deployment or server-distributed deployment depending on your workloads and the capacity of server machines.



Example of Server-Distributed Deployment:

1.2 Points To Be Checked Before Setting Up

This section explains system requirements as well as the ports that are used by Garoon. Make sure that you read through this section before you install or upgrade Garoon.

1.2.1 System Requirements

The tables below describe the system requirements for Garoon as of October 2018.

Note

• Services and products that are no longer supported by their vendors are not included in the list.

Supported Operating Systems

os	Version	
Windows (64bit)	Windows Server 2016 Standard Edition	
	Windows Server 2016 Datacenter	
Linux (64bit)	Red Hat Enterprise Linux 7	
	Red Hat Enterprise Linux 6	

Supported Web Server Services

os	Web Server Services	
Windows (64bit)	Internet Information Service (IIS) 10.0	
Linux (64bit)	Apache 2.2.x, 2.4.x	

Supported Web Browsers

os	Web Browsers	
Windows	Internet Explorer 11 (modern UI and desktop versions)	
	Microsoft Edge	
	Latest version of Mozilla Firefox	
	Latest version of Google Chrome	
Mac	Latest version of Safari	
	Latest version of Mozilla Firefox	
iOS	iOS 11 Safari	
	iOS 10 Safari	
Android	Latest version of Chrome for Android	

Tip

- Garoon also can run in a virtual environment. Note that some virtual environments can degrade performance depending on your operating environment.
- For the latest system requirements and limitations, see the following Japanese page on our website: https://garoon.cybozu.co.jp/product/environment/
- When you choose a server-distributed deployment, all server machines must have the same type of operating system (Windows or Linux).
- If you want to use the Full text search server with Garoon version 4.10, the Full text search server must be version 2.0.3 or later.

The following table describes the supported combinations of Garoon versions and Full text search server versions:

Garoon version	Supported Full text search server version
Garoon version 4.6.x, 4.10.x	2.0.3
Garoon version 4.2.x	2.0.1, 2.0.2, 2.0.3
Garoon version 4.0.x	2.0.1, 2.0.2, 2.0.3

Mail Servers

To use the e-mail client feature, a separate mail server is also required. Garoon supports the following mail servers:

Protocol

- SMTP
- SMTPS
- POP3
- POP3S
- IMAP4

Garoon currently supports IMAP4 for receiving e-mails only. IMAP4 cannot be used for other functions.

Authentication Method

- APOP
- POP before SMTP
- SMTP Authentication

Encryption Protocol

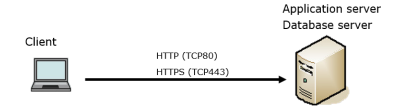
- SSL
- TLS

TLS is supported only for outgoing mail servers.

1.2.2 Ports Used by Garoon

This section describes ports used by Garoon. When a firewall is deployed, you must open only ports that are relevant to your server configuration or protocols.

Single-Machine Deployment



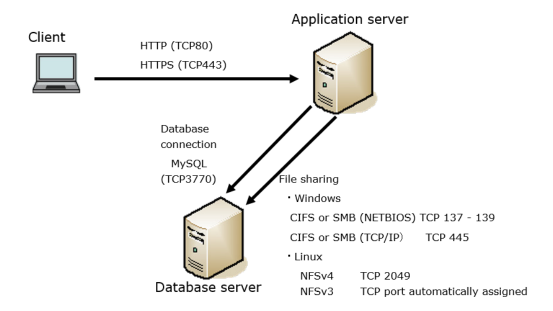
Communication Between Clients and the Application Server

protocol	Port Number Commonly Used
HTTP	TCP80
HTTPS	TCP443

Tip

• In a single-machine deployment, TCP port 3770 must be closed. The port is used for communication with MySQL but it should not be accessed from the outside of the server machine. Note that you should not disclose the port numbers to others.

Server-Distributed Deployment



Communication Between Clients and the Application Server

protocol	Port Number Commonly Used
HTTP	TCP80
HTTPS	TCP443

Communication Between the Application Server and the Database Server

Purpose	os	protocol	Port Number Commonly Used
Database	Windows	MySQL	TCP3770
connection	Linux		
File sharing	Windows	CIFS or SMB (NETBIOS)	TCP137-139
		CIFS or SMB (TCP/IP)	TCP445
	Linux	NFSv4	TCP2049
		NFSv3	TCP port automatically assigned

Tip

- In a server-distributed deployment, TCP port 3770, which is used for communication with MySQL, must be opened to allow only requests from the application server.
- Generally, Garoon uses TCP port 3770 to communicate with MySQL.
 However, a different port number may be chosen in some installations.

- The MySQL port number is specified in the MySQL configuration file (my.ini or my.cnf). The configuration file exists in the following directory if you installed MySQL bundled in the installer:
 - On Windows: C:\Program Files\Cybozu\Programysql-5.0\Petc\Program.ini
 - On Linux: /usr/local/cybozu/mysql-5.0/etc/my.ini

Features that Require Internet Access

To use the features listed below, Garoon must be able to access the Internet.

Note that the Cybozu Office Connector and the Notices from Cybozu are available only in Japanese.

- Cybozu Office Connector (weather forecasts and Rokuyo)
- · Notices from Cybozu
- RSS Reader (to add Internet sites)

1.2.3 Required Settings for Servers Using IPv6 Communication

To run Garoon on a server using IPv6 communication, you must edit the MySQL configuration file (my.ini or my.cnf). The following steps assume that MySQL bundled in the installer has been installed:

For Windows

Steps:

- 1. Log into the server machine as a user who has Administrator rights on the server machine.
- 2. On Windows, from Administrative Tools, open "Services".
- 3. Select "Cybozu_Scheduling_Service_cbgrn" and click "Stop Service".
- 4. Select "Cybozu_Database_Engine_5_0" and click "Stop Service".
- 5. Open the my ini file.

The my.ini file exists in the following directory if you installed MySQL bundled in the installer:

- C:\(\text{Program Files}\(\text{Cybozu}\)\(\text{ybozu}\)\(\text{ybozu}\)\(\text{Frogram Files}\(\text{V}\)\(\text{Diagram Files}\(\text{Diagram Files}\(\text{
- 6. In the [mysqld] section, include the statement "bind-address=::".

Before changing:

#UNCOMMENT_ONPRE_LIN user	= %HTTPD_USER%
skip-name-resolve	
port	= 3770
#socket	= C:/Program Files/Cybozu/mysql-5.0/data/mysql.sock
(Omitted)	

After changing:

#UNCOMMENT_ONPRE_LIN user	= %HTTPD_USER%
skip-name-resolve	
port	= 3770
#socket	= C:/Program Files/Cybozu/mysql-5.0/data/mysql.sock
bind-address=::	

(Omitted)

- 7. On Windows, from Administrative Tools, open "Services".
- 8. Select "Cybozu_Database_Engine_5_0" and click "Start Service".
- 9. Select "Cybozu_Scheduling_Service_cbgrn" and click "Start Service".

For Linux

Steps:

- 1. Log into the server machine as a root user.
- 2. Stop the scheduling service.

[root@garoon admin]# /etc/init.d/cyss_cbgrn stop

3. Stop the MySQL service.

[root@garoon admin]# /etc/init.d/cyde_5_0 stop

4. Open the my.ini file.

The my.ini file exists in the following directory if you installed MySQL bundled in the installer:

- /usr/local/cybozu/mysql-5.0/etc/my.ini
- 5. In the [mysqld] section, include the statement "bind-address=::".

Before changing:

[mysqld]
user = apache
skip-name-resolve

port = 3770

socket = /usr/local/cybozu/mysql-5.0/data/mysql.sock

(Omitted)

After changing:

[mysqld]

user = apache skip-name-resolve

port = 3770

socket = /usr/local/cybozu/mysql-5.0/data/mysql.sock

bind-address=::

(Omitted)

6. Start the MySQL service.

[root@garoon admin]# /etc/init.d/cyde_5_0 start

7. Start the scheduling service.

[root@garoon admin]# /etc/init.d/cyss_cbgrn start

Chapter 2 Setting Up a Single-Machine Deployment

This chapter describes how to deploy Garoon on a single server machine.

Tip

 To enable Garoon to connect to an LDAP server over SSL, additional configurations are required. For the instructions, see the following page on our website: https://manual.cybozu.co.jp/en/tech/sslsetup.html

2.1 Preparing for Installation

This section describes preliminary tasks to be performed before you can install Garoon. The tasks include preparing information necessary for installation and installing a Web server service.

2.1.1 Preparing Information Necessary for Installation

The following information is required for installing Garoon:

Item	Description
Installer	You can download the latest installer from the following Japanese page: https://garoon.cybozu.co.jp/trial/package/index.html
Administrator password (for Windows) or root password (for Linux)	The password of the user account that is used to manage Garoon. This password is required for initializing Garoon.
System administrator information	The information of the system administrator of Garoon. • User name • Login name • password
Customer information	The information of the customer who will use Garoon. The following information must be available: • Company name • Pronunciation of company name If you want to change the logo displayed on screens, prepare one of the following: • Image file • URL pointing to the image file's location
Database administrator password	The password of the user account (cbroot) that is used to manage MySQL. You must keep this password strictly confidential.
database user password	The password of the user account that is used to connect to MySQL. You must keep this password strictly confidential.

Item	Description		
Installation identifier	A string that identifies a Garoon installation. The following characters can be used:		
	Lowercase alphabetical characters (a-z)		
	Uppercase alphabetical characters (A-Z)		
	• Underscores (_)		
	• Numbers (0-9)		
	Tip:		
	The default value is "cbgrn".		
	An identifier cannot start with a number.		
	The maximum length is 10 characters.		
	 If you already have a different Cybozu product installed, the new installation identifier must be different from any other identifiers that are currently used for Cybozu products. 		
CGI directory	A directory to be used for storing CGI programs and configuration files for Garoon.		
	The default directory is as follows:		
	On Windows: C:¥Inetpub¥scripts		
	On Linux: /var/www/cgi-bin		
	Tip:		
	For Windows, the CGI directory must be configured as a virtual directory before you can install Garoon.		
	For information on how to create a virtual directory, see the following page on our website:		
	https://manual.cybozu.co.jp/en/tech/webalias/		
Document root directory	A directory to be used for storing HTML files and image files for Garoon.		
	The default directory is as follows:		
	On Windows: C:¥Inetpub¥wwwroot		
	On Linux: /var/www/html		

2.1.2 (For Both Operating Systems) Installing a Web Server Service

Install a Web server service on the server machine, and configure the Web server to enable CGI programs.

If you plan to use an existing installation of a Web server service, additional configurations may be required for running Garoon, such as granting permissions and setting virtual directories.

You must refer to the following page to configure required settings, regardless of whether you plan to install a new Web server service or use an existing installation.

https://manual.cybozu.co.jp/en/tech/webinstall/

After a Web server service is installed, ensure that the Web server service is running.

Tip

- For information on virtual directory, see the following page on our website: https://manual.cybozu.co.jp/en/tech/webalias/
- On Linux, configure Apache so that it runs in prefork mode.

2.1.3 (For Both Operating Systems: Only When Using an Existing MySQL Installation) Changing MySQL Settings

MySQL is bundled in the Garoon installer. We recommend that you set up Garoon by installing MySQL bundled in the Garoon installer. However, you can use your existing MySQL installation.

The only supported version of MySQL is 5.7.22, which is bundled in the Garoon installer.

To use an existing MySQL installation, the following steps are required:

Editing the MySQL Configuration File (my.ini or my.cnf) Before You Install Garoon Before you install Garoon, edit the my.ini file or my.cnf file to include the values described below.

Steps:

- 1. Stop the MySQL service.
- 2. Move to the directory where the configuration file exists.
 - Example of its directory on Windows: C:\ProgramData\PMySQL\PMySQL Server 5.6\Pmy.ini
 - Example of its directory on Linux: /usr/my.cnf
- 3. Open the configuration file in a text editor. Include the following values and save the file:
 - For Windows (my.ini)

Before changing:

sql_mode=NO_ENGINE_SUBSTITUTION,STRICT_TRANS_TABLES

After changing:

sql mode=NO ENGINE SUBSTITUTION

• For Linux (my.cnf) Before changing:

sql mode=NO ENGINE SUBSTITUTION, STRICT TRANS TABLES

After changing:

sql mode=NO ENGINE SUBSTITUTION

character-set-server = utf8mb4 collation-server = utf8mb4_general_ci skip-character-set-client-handshake

[client]

default-character-set=utf8mb4

4. Start the MySQL service.

Entering the Connection Information of MySQL While Installing Garoon

While installing Garoon, select the "Use MySQL already installed on the server" option and enter the following information about the existing MySQL installation:

- The directory where MySQL is installed
- The port number of MySQL
- The MySQL root password

Restarting the MySQL Service After Garoon Is Installed

After the installation of Garoon is completed, you must restart the MySQL service.

Contacting Cybozu About Setting Up the Full Text Search Server

When you install MySQL bundled in the installer, you can use the regular steps to set up the Full text search server.

When you use an existing MySQL installation, you must configure special settings for the Full text search server. For more information on the procedure, please contact us.

2.1.4 (Only for Windows) Configuring a Virtual Directory

A virtual directory maps a URL that users enter on the Web browser to a specific directory on the server. The CGI directory of the Web server must be configured as a virtual directory before you can install Garoon.

For information on virtual directory, see the following page on our website: https://manual.cybozu.co.jp/en/tech/webalias/

2.1.5 (Only for Linux) Disabling KeepAlive in Apache

In Apache 2.2 (bundled in Red Hat Enterprise Linux 6), the default configuration file includes the statement "KeepAlive Off". The statement means that KeepAlive is disabled. You do not need to edit the configuration.

In Apache 2.4 (bundled in Red Hat Enterprise Linux 7), the default configuration file includes no statement about KeepAlive. The absence of the statement means that KeepAlive is enabled. To disable KeepAlive in Apache 2.4, you must edit the configuration file to include the statement "KeepAlive Off".

Steps:

Edit httpd.conf to disable KeepAlive.
Before changing:
:
User apache
Group apache
After changing:
:
User apache
Group apache
Keep Alive Off

- 2. After you edit the configuration file, restart the Web server service on the server machine.
 - For Red Hat Enterprise Linux 6:

[root@garoon admin]# /etc/init.d/httpd restart

• For Red Hat Enterprise Linux 7 or later:

[root@garoon admin]# systemctl restart httpd.service

Tip

 When you choose to enable KeepAlive, you should adjust the KeepAliveTimeout value for your environment. The greater the value of KeepAliveTimeout, the more likely Garoon is to respond slowly when Garoon handles many requests.

2.1.6 (Only for Linux) Disabling Transparent Huge Pages (THP)

THP should be disabled. When THP is enabled, the performance of Garoon version 4.10 or later can be degraded.

Steps:

1. THP should be disabled.

[root@garoon admin]# echo never > /sys/kernel/mm/transparent_hugepage/enabled

2. Check that THP is disabled.

The brackets ([]) indicate the currently selected value on the server machine. When THP is disabled, "never" should be selected. Ensure that the following output is displayed:

[root@garoon admin]# cat /sys/kernel/mm/transparent_hugepage/enabled always madvise [never]

3. Edit /etc/rc.d/rc.local to include the following statement so that THP can stay disabled after a restart:

File to be edited:

/etc/rc.d/rc.local

Before changing:

: touch /var/local/subsys/local

After changing:

touch /var/local/subsys/local

echo never > /sys/kernel/mm/transparent_hugepage/enabled

4. [Only for Red Hat Enterprise Linux 7] Set the Execute permission on /etc/rc.d/rc.local.

This must be performed only on Red Hat Enterprise Linux 7.

chmod u+x /etc/rc.d/rc.local

2.1.7 (Only for Linux) Disabling SELinux

For Linux, you must disable SELinux. Garoon does not work properly when SELinux is enabled.

• To check whether SELinux is enabled: Execute the following command:

[root@garoon admin]# getenforce

One of the following values is returned:

- Enforcing: Indicates that SELinux is enabled.
- Permissive: Indicates that SELinux is in debugging mode (where access control is not enforced but log entries are generated in the same way as when SELinux is enabled).
- Disabled: Indicates that SELinux is disabled.

To disable SELinux:

When SELinux is enabled, open the SELinux configuration file (/etc/sysconfig/selinux) to change the value of "SELinux". To apply the change, you must restart the operating system. Before changing:

: SELinux=Enforcing

After changing:

:

SELinux= Disabled

Restart the operating system.

2.1.8 (Only for Linux) Installing Libraries Required for Garoon

For Linux, ensure that the libraries required for running Garoon are installed.

For details on libraries used by Garoon, see the following page:

https://manual.cybozu.co.jp/en/tech/linux_library2.html

2.2 Installing on Windows

This section describes how to install Garoon on Windows.

For example, the steps below are based on the following operation environment:

- OS: Windows Server 2016
- Web server service: IIS 10.0
- CGI directory of the Web server: C:\(\frac{1}{2}\)inetpub\(\frac{1}{2}\)scripts
- Document root directory of the Web server: C:\(\forall \) inetpub\(\forall \) wwwroot
- MySQL: Using MySQL bundled in the Garoon installer

Caution

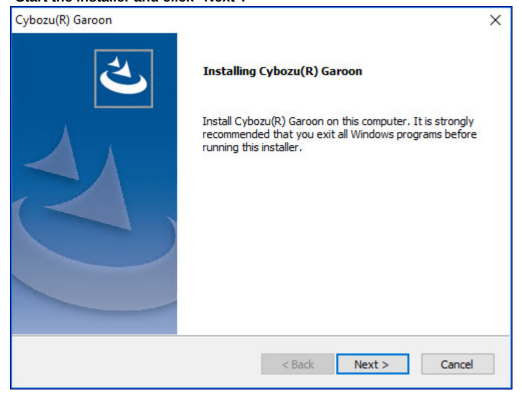
 Do not install a new version of Garoon on a server machine where an older version of Garoon is already installed. Installing different versions of Garoon on one server machine causes the older version to fail.

Note

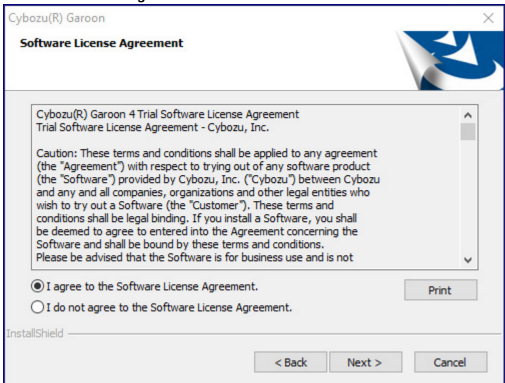
- You must exit all Windows programs before you start the installation.
- You must keep the database administrator password and database user password strictly confidential.
 If you lose the password, you will not be able to reset the password or migrate Garoon to another server machine.
- Do not operate more than one Garoon installation on one server machine.
- Installing Garoon involves installing the Visual C++ Redistributable for Visual Studio 2015 package. Do not delete the package.

Steps:

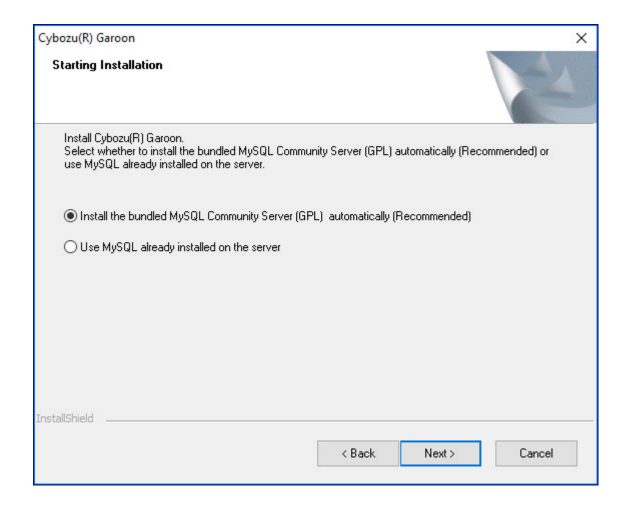
- 1. Log into the server machine you want to install Garoon on as a user who has Administrator rights on the server machine.
- 2. Place the installer in any folder, such as "C:\text{Temp".}
- 3. Start the installer and click "Next".



4. Read the Software License Agreement carefully. If you agree with it, select "I agree to the Software License Agreement" and click "Next".

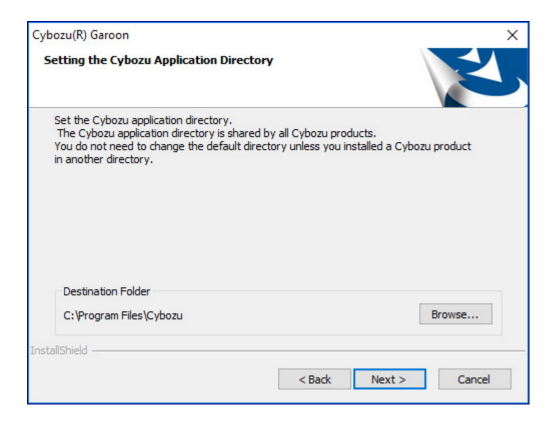


5. Select "Install the bundled MySQL Community Server (GPL) automatically (Recommended)" and click "Next".

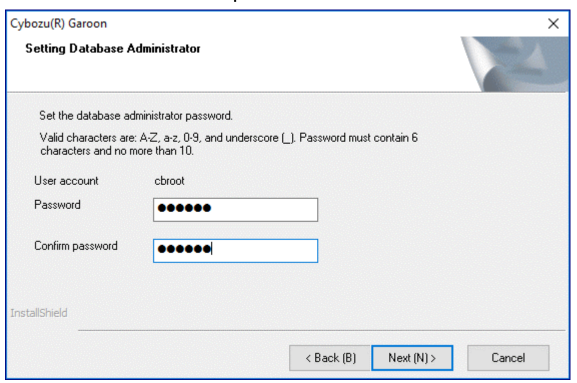


6. Confirm the Cybozu application directory and click "Next".

If you want to change the Cybozu application directory, click "Browse" and select another directory.

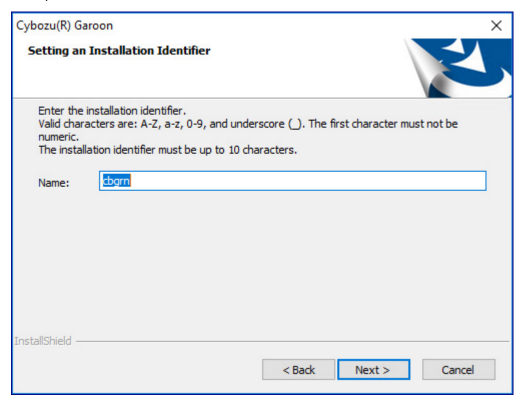


7. Enter the database administrator password and click "Next".



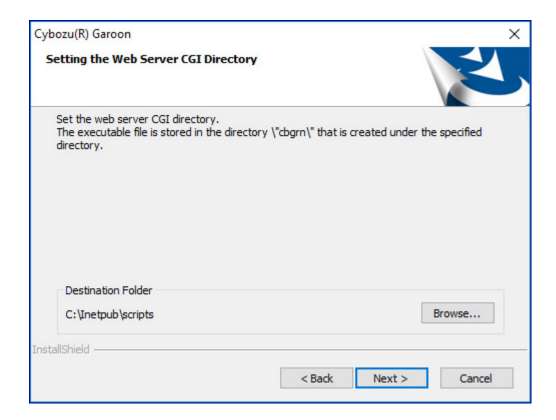
8. Enter an installation identifier and click "Next".

- The initial setting is "cbgrn". If you want to change the setting, type any installation identifier and press the Enter key.
- If IIS is not running, you will get a "Failed to detect a web server" error message, and the installer stops.



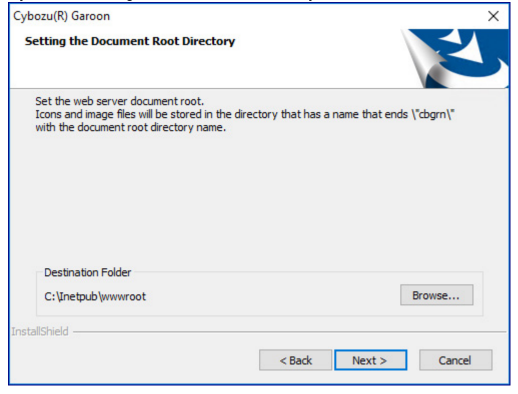
9. Confirm the CGI directory of the Web server and click "Next".

If you want to change the CGI directory, click "Browse" and select another directory.



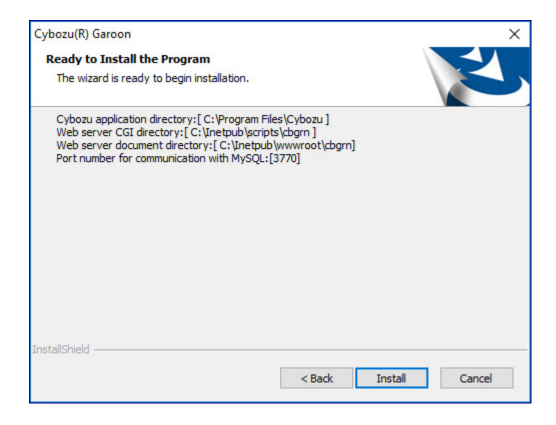
10. Confirm the document root directory of the Web server and click "Next".

If you want to change the document root directory, click "Browse" and select another directory.



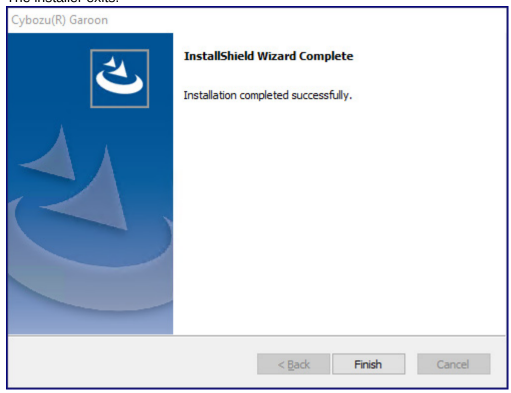
11. Verify the displayed settings and click "Install".

The installation starts.



12. Click "Finish" on the "InstallShield Wizard Complete" screen.

The installer exits.



13. When the Command Prompt window appears, initialize Garoon.

See "2.2.1 Initializing Garoon on Windows" on page 26.

Tip

 The installation log file for Garoon and MySQL is saved in the following directory if you installed Garoon with the default settings:
 C:\forall WINDOWS\forall SysWOW64\forall cb_installer.log

2.2.1 Initializing Garoon on Windows

The initialization involves setting passwords for the Administrator of Garoon and the database user. To initialize Garoon, use Command Prompt to run initialize.bat.

Note

- If you cancel the initialization process while it is in progress, Garoon may become unusable. If you cancel the initialization process midway, roll back Garoon to its pre-initialization state, and start the initialization process again from the beginning.
- To delete standard data and sample data, you must initialize Garoon. The initialization of Garoon also deletes other data.

Steps:

1. Go to the initialize directory.

- This step can be skipped if you proceed to initialization after Garoon is installed. Proceed to step 3.
- Execute the following command:

cd CGI directory¥installation identifier¥initialize

Example:

cd C:¥inetpub¥scripts¥cbgrn¥initialize

2. Type the following command and press the Enter key:

• For example, you can use the following command when you installed MySQL bundled in the Garoon installer:

initialize.bat ja "C:\Program Files\Cybozu\mysql-5.0" cybozu

 About initialize.bat Syntax:

initialize.bat language "path to the MySQL directory" database administrator password

Parameters:

language	Specify one of the following:
	ja: Japanese. The time zone is "Asia/Tokyo".
	en: English. The time zone is "Europe/London".
	zh: Chinese. The time zone is "Asia/Shanghai".
path to the MySQL directory	If you installed MySQL bundled in the Garoon installer, the
	directory path is as follows:
	C:¥Program Files¥Cybozu¥mysql-5.0
	If MySQL was already installed on the server, specify the MySQL
	installation directory.

3. Type the database user password and press the Enter key.

Initializing Garoon.

Set a password for the database user.

Valid characters are: a-z, A-Z, 0-9, and underscore (_).

Passwords must be 6 to 10 characters.

4. Type the Administrator password and press the Enter key.

Set a password for "Administrator".

- Passwords must be composed of only single-byte characters.
- The following characters are not acceptable: less than sign (<), greater than sign (>), vertical bar (|), and ampersand (&). In some environments, other symbols are also unacceptable.
- If you want to use symbols in your password, initialize Garoon and then use "System Administration" to change the password. For details on how to change the password, see the Administrator Guide:

https://jp.cybozu.help/en/g4/guide/index.html#guide_index_02

5. Check the displayed information, type "yes", and press the Enter key.

The initialization will start.

Summary of initialize configuration

Database administrator password: "cybozu"

Database user password: "cybozu" "Administrator" password: "cybozu"

Data to be installed: Your selection in step 6

Are you sure you want to initialize Garoon with the above settings?

[yes or no]

To cancel the initialization, type "no" and press the Enter key.

Initialization is aborted.

To initialize again, execute the following command:

CD "C:\finetpub\forallscripts\forallcbgrn\forallinetialize\forallcbgrn\forallc

initialize.bat ja "C:\Program Files\Cybozu\Pmysql-5.0" [CBROOT_PASSWORD]

6. Confirm that the initialization is completed successfully.

The installation has completed successfully.

Start a web browser and access the URL below:

http://FQDN or IP address of the server/virtual path to the CGI directory/cbgrn/grn.exe

Example) http://webserver.cybozu.co.jp/scripts/cbgrn/grn.exe

Example) http://10.10.203.55/scripts/cbgrn/grn.exe

7. If your Web server service is IIS, change the IIS settings to configure the handler mapping.

See "2.2.2 Changing IIS Settings" on page 28.

2.2.2 Changing IIS Settings

If your Web server service is IIS, change the IIS settings to configure the handler mapping after Garoon is installed.

Steps:

- 1. Start Server Manager.
- 2. Start IIS Manager.

On Windows, select "Administrative Tools" > "Internet Information Services (IIS) Manager".

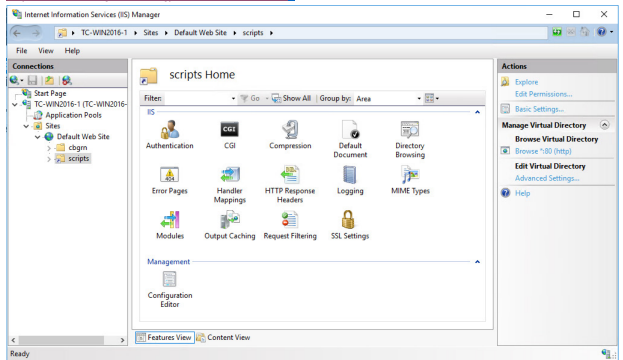
From the "Connections" pane, select "computer name" > "Sites" > "Default Web Site" >
"scripts".

If "scripts" does not appear under "Default Web Site", check the virtual directory settings.

The CGI directory of the Web server, which was specified during Garoon installation, must be configured as a virtual directory.

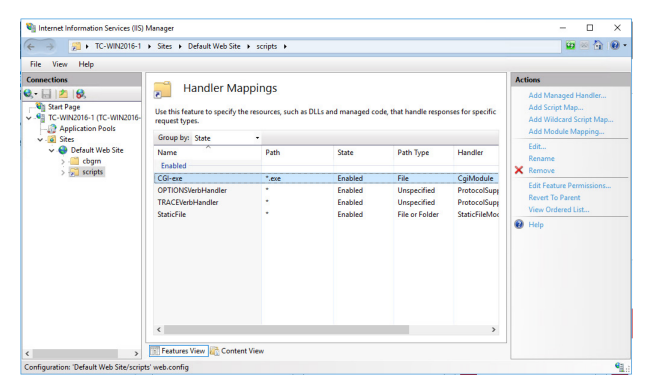
For information on how to create a virtual directory, see the following page on our website:

https://manual.cybozu.co.jp/en/tech/webalias/



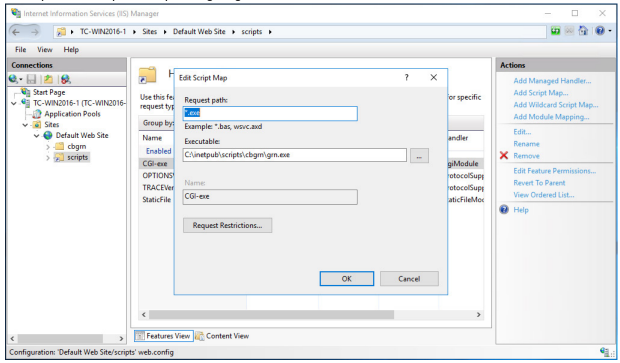
- 4. On the "Features View" tab, double-click "Handler Mappings" in "scripts".
- 5. Right-click "CGI-exe" and click "Edit".

When other exe files in the same virtual directory also use "scripts", you must set a handler mapping for each exe file.



6. On the "Edit Module Map" dialog box, in the "Executable" field, enter the path and name of the file "grn.exe". Click "OK".

Example: C:\(\)inetpub\(\)iscripts\(\)icbgrn\(\)ign.exe



7. When you are asked "Do you want to allow this ISAPI extension?" click "Yes".

When the ISAPI extension is allowed, the Garoon program runs on the IIS process. If the state of "CGI-exe" is "Disabled", right-click "CGI-exe" to select "Edit Feature Permissions". Check the permissions. Select the "Execute" check box, if it is not selected. Click "OK" to apply your change.

- 8. Access the Garoon URL to check that the login screen appears.
- 9. Configure Garoon's initial settings.

See "2.4 Post-Installation Tasks" on page 35.

Tip

- If you access the Garoon URL but the screen is not displayed properly, check the following points:
 - IUSR of IIS can access the document root directory.
 - The Web server has virtual directories configured properly.
 For information on how to create a virtual directory, see the following page on our website: https://manual.cybozu.co.jp/en/tech/webalias/
 - The firewall is configured correctly.
- If an error occurs when users attempt to attach files on Garoon, see the following Japanese page: https://manual.cybozu.co.jp/tech/support/trouble/access_05.html
- If any of the following problems occur, you must change the settings appropriately:
 - An error (HTTP 404) occurs when users attempt to open or download a file.
 For details, see the following Japanese FAQ: https://faq.cybozu.info/alphascope/cybozu/web/garoon4/Detail.aspx?id=1131

2.3 Installing on Linux

This section describes how to install Garoon on Linux.

For example, the steps below are based on the following operation environment:

- Operating system: Red Hat Enterprise Linux 6
- Web server service: Apache 2.2.15
- CGI directory of the Web server: /var/www/cgi-bin
- Document root directory of the Web server: /var/www/html
- MySQL: Using MySQL bundled in the Garoon installer

Caution

- Before you start installing Garoon, ensure that the libraries required for running Garoon are installed.
 See "(Only for Linux) Installing Libraries Required for Garoon" on page 18.
- Do not install a new version of Garoon on a server machine where an older version of Garoon is already installed. Installing different versions of Garoon on one server machine causes the older version to fail.

Note

- You must keep the database administrator password and database user password strictly confidential.
 If you lose the password, you will not be able to reset the password or migrate Garoon to another server machine.
- Do not operate more than one Garoon installation on one server machine.
- Before you start installing Garoon, ensure that the Web server service is running.

Steps:

1. Log into the server machine as a root user.

2. Check httpd.conf to ensure that KeepAlive is disabled.

For details on how to check or edit KeepAlive settings, see the following section: See "2.1.5 (Only for Linux) Disabling KeepAlive in Apache" on page 16.

Tip

• When you choose to enable KeepAlive, you should adjust the KeepAliveTimeout value for your environment. The greater the value of KeepAliveTimeout, the more likely Garoon is to respond slowly when Garoon handles many requests.

3. Check that THP is disabled.

The brackets ([]) indicate the currently selected value on the server machine. When THP is disabled, "never" should be selected. Ensure that the following output is displayed:

[root@garoon admin]# cat /sys/kernel/mm/transparent_hugepage/enabled always madvise [never]

Disable THP, if it is enabled. For details, see the following section:

"2.1.6 (Only for Linux) Disabling Transparent Huge Pages (THP)" on page 17

4. Move to the directory where the installer exists.

5. Execute the installer.

[root@garoon admin]# sh grn-4.10-linux-x64.bin

6. Check the displayed information, type 'Y' or 'N', and press the Enter key.

When you type 'Y', you will see Japanese messages for step 7 and beyond. When you type 'N', you will see English messages for step 7 and beyond. The following procedure assumes that you type 'N':

ガルーンのインストールを開始します。 このメッセージが正しく表示されている場合は Y を入力します。 Installing starts. If the above message is displayed correctly, type 'Y', otherwise type 'N'.

7. Read the Software License Agreement carefully. If you agree with it, type "yes" and press the Enter key.

To scroll the window, press the Space or Enter key.

8. Type an installation identifier and press the Enter key.

The initial setting is "cbgrn". If you want to change the setting, type any installation identifier and press the Enter key.

The installation identifier that you enter here will be included in the URL to access Garoon.

Enter the installation identifier.

Valid characters are: a-z, A-Z, 0-9, and underscore (_). An identifier cannot start with a number. The installation identifier must be up to 10 characters. [cbgrn]:

9. Select which MySQL installation to use. Select '1' and press the Enter key.

Select whether to install the bundled MySQL Community Server (GPL) automatically (Recommended), or to use MySQL already installed on the server.

1. Install the bundled MySQL Community Server (GPL) automatically

2. Use MySQL already installed on the server

[1|2]:

10. Confirm the installation directory for Garoon programs and data, and then press the Enter key.

If you want to change the installation directory, type the absolute path of another directory, and then press the Enter key.

Specify a directory for program files.

Check available free disk space. The data size may become large.

[/usr/local/cybozu]

11. Type the database administrator password and press the Enter key.

Enter a password for the database administrator (cbroot).

Valid characters are: a-z, A-Z, 0-9, and underscore (_).

Passwords must be 6 to 10 characters.

Enter Password:

12. Type the database user password and press the Enter key.

Enter a password for the database user.

Valid characters are: a-z, A-Z, 0-9, and underscore (_).

Passwords must be 6 to 10 characters.

Enter Password:

13. Type the Administrator password and press the Enter key.

Enter a password for "Administrator".

Enter Password:

14. Confirm the CGI directory of the Web server and press the Enter key.

If you want to change the CGI directory, type the absolute path of another directory, and then press the Enter key.

Set the CGI directory.

The installation directory is set to "CGI directory/cbgrn".

Example: /var/www/cgi-bin/cbgrn

[/var/www/cgi-bin]

15. Confirm the document root directory of the Web server and press the Enter key.

If you want to change the document root directory, type the absolute path of another directory, and then press the Enter key.

Specify the document root directory.

The installation directory is set to "document root directory/cbgrn".

Example: /var/www/html/cbgrn

[/var/www/html]

16. Confirm name of the Run As user of the Web server and press the Enter key.

When you want a different Run As user, type the name of the user and press the Enter key.

Enter the Web server Run As user name.

[apache]:

When "nobody" is displayed, it indicates that the Web server service is not running. Press Ctrl + C to suspend the installation. Start the Web server service, and then execute the installer again.

17. Select which data sets you want to install, and press the Enter key.

You can select which data sets to install only if you typed 'Y' in step 4 and the display language is Japanese. This message does not appear if you typed 'N' in step 4.

Select the data that you want to install on Garoon. Select "Nothing" to install no data.

1. Standard

Installs standard data, including Japanese holidays and request forms.

2: Nothing

[1|2]:

Installing standard data registers holidays, appointment types, and other information. It is recommended that you install standard data if you plan to create users from scratch in Garoon. You can also install standard data at a later time. For details on how to install the data, see the following page:

See "2.3.1 Initializing Garoon on Linux" on page 34.

18. Check the displayed information. If it is correct, type "yes", and then press the Enter key.

The installation will start.

Summary of install configuration

Installation directory for program files: /usr/local/cybozu

Database administrator: cbroot
Database administrator password: cybozu
"Administrator" password: cybozu

Database user password: cybozu

Data to be installed Standard data

Installation identifier: cbgrn

Web server user name: apache

CGI installation directory: /var/www/cgi-bin/cbgrn
Installation directory for image files: /var/www/html/cbgrn

Port number for communicating with MySQL: 3770

Installation script for scheduling service: /etc/rc.d/init.d/cyss_cbgrn

Uninstallation script for Cybozu products: /var/www/cgi-bin/cbgrn/uninstall cbgrn

Installation script for MySQL: /etc/rc.d/init.d/cyde_5_0

Uninstallation script for MySQL: /usr/local/cybozu/mysql-5.0/uninstal

I_cyde_5_0

Are you sure you want to install the product with the above settings?

[yes or no]:

19. Confirm that the installation is completed successfully.

Installing MySQL...

Installing CGI...

installing DB Script....

Installing Cybozu Scheduling Service...

Installing Web files...

Copying license files...

Installing uninstall scripts...

DataBase Initialization...

done.

The installation has completed successfully.

Start a web browser and access the URL below:

http://FQDN or IP address of the server/virtual path to the CGI directory/cbgrn/grn.cgi

Example) http://webserver.cybozu.co.jp/cgi-bin/cbgrn/grn.cgi

Example) http://10.10.203.55/cgi-bin/cbgrn/grn.cgi

The message below may appear during the installation process, but the installation is completed successfully. No action required.

Warning: Using a password on the command line interface can be insecure.

20. Configure Garoon's initial settings.

See "2.4 Post-Installation Tasks" on page 35.

Tip

• For Garoon version 3.5.0 and later, Garoon is initialized during the installation process. Therefore, it is not necessary for you to initialize Garoon before you can start using Garoon.

After you start using Garoon, you can initialize Garoon if you want to delete data that you entered for trial use.

See "2.3.1 Initializing Garoon on Linux" on page 34.

- If you access the Garoon URL but the screen is not displayed properly, check the following points:
 - The Run As user of the Web server ("apache" in the example above) has the Read permission on the document root directory of the Web server.
 - The Web server has virtual directories configured properly.
 For information on how to create a virtual directory, see the following page on our website: https://manual.cybozu.co.jp/en/tech/webalias/
 - SELinux is disabled.
 - · The firewall is configured correctly.
- The installation logs for Garoon and MySQL are saved in the following directories:
 - Installation log for Garoon: directory where the installer was executed/install.log
 - Installation log for MySQL: directory where the installer was executed/install_cyde.log

2.3.1 Initializing Garoon on Linux

You can initialize Garoon when you want to delete sample data or data that you entered for trial use. The initialization involves setting passwords for the Administrator of Garoon and the database user.

Note

• If you cancel the initialization process while it is in progress, Garoon may become unusable. If you cancel the initialization process midway, roll back Garoon to its pre-initialization state, and start the initialization process again from the beginning.

Steps:

1. Start a command-line console and move to the following directory:

CGI directory/installation identifier

Example:

cd /var/www/cgi-bin/cbgrn

- 2. Type the following command and press the Enter key:
 - Example

./grn.cgi -C -q code/command/grn_initialize.csp db_admin_password='cybozu' db_user_password='cybozu' garoon_admin_password='cybozu' default_timezone='Asia/Tokyo' default_locale= 'ja' init_data='1'

Parameters

db_admin_password	Specify the database administrator password.		
db_user_password	Specify the database user password.		
garoon_admin_password	Specify the Administrator password.		
default_timezone	Specify the time zone information.		
	ja: Japanese		
	en: English		
	zh: Chinese		
init_data	Specify whether to install any data.		
	•1: Installs standard data.		
	• 0: Installs no data.		
	Installing standard data registers holidays, appointment		
	types, and other information.		

3. Type 'y' and press the Enter key.

To cancel the initialization, type 'n' and press the Enter key.

Do you really initialize Garoon? (y/[n]):

4. Confirm that the initialization is completed successfully.

Done in 18 minutes 18 seconds.

2.4 Post-Installation Tasks

After Garoon is installed and initialized, perform additional tasks such as checking the log file and configuring settings on Garoon for starting its operation.

2.4.1 Checking the Log File

You can view the grn_initialize.log file to check whether the initialization completed successfully. The grn_initialize.log file is stored in the following directory if Garoon was installed in the default installation directory:

- Windows: C:\(\frac{1}{2}\)inetpub\(\frac{1}{2}\)scripts\(\frac{1}{2}\)cbgrn
- Linux: /var/www/cgi-bin¥cbgrn

Example of grn_initialize.log (on Windows)

2018-08-13 14:54:40 Writing to log file: C:\finetpub\footnote{\text{scripts}\footnote{\text{cbgrn}\footnote{\text{grn}_initialize.log}}

2018-08-13 14:54:40 Garoon: Version 4.10.0

2018-08-13 14:54:40 Operating System: Windows NT TC-WIN2016-1 10.0 build 14393 (Windows Server 2016) AMD64

2018-08-13 14:54:40 Command Line Parameters: db_admin_password='cybozu'

db_user_password='cybozu' garoon_admin_password='cybozu' default_timezone='Asia/Tokyo' default_locale='ja' force_initialize='yes' init_data='1'

2018-08-13 14:54:40 Starting

a)

2018-08-13 14:54:57 Done in 17 seconds.

a): After the initialization is completed, this line indicates how much time the process took.

2.4.2 Changing MySQL Settings

When your server machine has 8 GB or more memory installed, change the mysqld settings. To change the mysqld settings, edit the MySQL configuration file (my.ini or my.cnf).

Steps:

1. Stop the Web server service.

2. Stop Garoon services.

See "6.2 Stopping Services" on page 93.

3. Back up the MySQL configuration file.

- If you installed MySQL bundled in the Garoon installer and installed Garoon in the default installation directory, the configuration file exists in the following directory:
 - Windows: C:\Program Files\Cybozu\mathbb{H}mysql-5.0\mathbb{Y}etc\mathbb{H}my.ini
 - Linux: usr/local/cybozu/mysql-5.0/etc/my.ini
- If you use your existing MySQL installation, rather than installing MySQL along with Garoon, back up the configuration file of the existing MySQL installation.
 - Example of its directory on Windows: C:\ProgramData\PMySQL\PMySQL Server 5.6\Pmy.ini
 - · Example of its directory on Linux: /usr/my.cnf

4. Edit the configuration file to change the setting values.

See "Recommended Values in the Configuration File (my.ini or my.cnf)" on page 36.

5. Start Garoon services.

See "6.1 Starting Services" on page 93.

6. Start the Web server service.

Recommended Values in the Configuration File (my.ini or my.cnf)

Recommended values vary depending on the amount of memory installed on the server machine where MySQL is running. You can accept the initial settings if the memory size of your server machine is not listed in the tables below.

If the Amount of Installed Memory Is 80 GB or Less:

Item	mount of installed memory	8GB	16GB	24GB	48GB	80GB
Amount of r Garoon	Amount of memory consumed by Garoon		12GB	18GB	36GB	60GB
Recomme	innodb_buffer_pool_size	4600M	11200M	17100M	34600M	57700M
nded value	max_connections	50	50	50	50	100

If the Amount of Installed Memory Is 128 GB or More:

Amount of installed memory Item		128GB	154GB	180GB	206GB	232GB	256GB
Amount of memory consumed by Garoon		96GB	115.5GB	135GB	154.5GB	174GB	192GB
Recomm	innodb_buffer_pool_size	92800M	111400M	130500M	149100M	168100M	185300M
ended value	max_connections	100	150	150	200	200	250

2.4.3 Configuring Settings for Starting Garoon's Operation

On Garoon, configure settings that are required before you can start the operation of Garoon. The settings include customer information, system administrator information, and various application settings. For details, see the Japanese Startup Guide.

https://jp.cybozu.help/ja/g410/intro/index.html

Chapter 3 Upgrading with a Single-Machine Deployment

Direct upgrade to version 4.10 is supported only from versions 4.0, 4.2, and 4.6. If you are using Garoon version 3.7 or earlier, upgrade it to version 4.0 first, then upgrade to 4.10.

aiT

- If you have any questions, consult our official partners or your vendor. https://cybozu.co.jp/products/partner/
- With Garoon version 4.0.0 or later, you cannot use Cybozu Garoon 3 Reminder. After you upgrade Garoon to version 4.0.0 or later, you must use Cybozu Desktop 2.
- If the Full text search server is currently being used, it must be upgraded to version 2.0.3 or later when Garoon is upgraded to version 4.10. The following table describes the supported combinations of Garoon versions and Full text search server versions:

Garoon version	Supported Full text search server version	
Garoon version 4.6.x, 4.10.x	2.0.3	
Garoon version 4.2.x	2.0.1, 2.0.2, 2.0.3	
Garoon version 4.0.x	2.0.1, 2.0.2, 2.0.3	

3.1 Preparing for Upgrading

To upgrade Garoon, the following preparation steps are required:

Checking Upgrade Requirements

- If you are using Power Up Kit Series¹, you must follow different steps to upgrade Garoon. For details on how to upgrade, consult our official partners or your vendor. https://cybozu.co.jp/products/partner/
 - 1: As of October 2018, the applicable products are as follows:
 - Power Up Kit Series Workflow Paper Layout for Garoon
 - Power Up Kit Series Workflow External Database Connector for Garoon
 - Power Up Kit Series Multi-Company for Garoon
 - Power Up Kit Series Group Mail for Garoon

Backing Up the Current Garoon Instance

Before you upgrade Garoon, you must back up the data for your current instance. For details on how to back up, see "Backup and Restoration" in the Administrator Guide for the version you are currently using.

https://jp.cybozu.help/en/g4/guide/index.html#guide_index_02

Identifying the Upgrade Steps for Your Current Version of Garoon

Upgrading from Version 4.0.x, 4.2.x or 4.6.x to Version 4.10.0

You can use the latest installer to upgrade Garoon.

See "3.2 Upgrading on Windows" on page 41.

See "3.3 Upgrading on Linux" on page 42.

Upgrading from Version 3.7.x to Version 4.10.0

Upgrade Garoon using the following steps:

Steps:

- 1. Upgrade Garoon to version 4.0.0.
 - Installer: https://garoon.cybozu.co.jp/support/download/garoon4/archive/
 - Installation guide: https://jp.cybozu.help/en/g4/guide/index.html#guide_index_01
- 2. Upgrade Garoon to version 4.10.0.

See "3.2 Upgrading on Windows" on page 41.

See "3.3 Upgrading on Linux" on page 42.

Upgrading from Version 3.0.x or 3.1.x to Version 4.10.0

Upgrade Garoon using the following steps:

Steps:

- 1. Upgrade Garoon to version 3.5.0.
 - Installer: https://products.cybozu.co.jp/garoon3/download/archive/
 - Installation manual: https://jp.cybozu.help/en/q/guide/index.html#gr3_install
- 2. Upgrade Garoon to version 3.7.0.
 - Installer: https://products.cybozu.co.jp/garoon3/download/archive/
 - Installation manual: https://jp.cybozu.help/en/g/guide/index.html#gr3_install
- 3. Upgrade Garoon to version 4.0.0.
 - Installer: https://garoon.cybozu.co.jp/support/download/garoon4/archive/
 - Installation guide: https://jp.cybozu.help/en/g/guide/index.html#gr3_install

4. Upgrade Garoon to version 4.10.0.

See "3.2 Upgrading on Windows" on page 41.

See "3.3 Upgrading on Linux" on page 42.

Tip

You can download installers for versions earlier than 4.10.0 from the archive library. For the user name
and password required to access the archive library, refer to our online support (available only in
Japanese).

Checking CGI Memory Requirements for Each Version of Garoon

Compared to earlier versions, CGI processes consume more memory in version 3.5.0 and later. The following table describes how much memory is consumed per CGI process for each version:

Version	Amount of Memory	
	Consumed by a CGI Process	
Version 3.0.0 up to but not	Approximately 40 MB	
including 3.5.0		
3.5.0 or later	Approximately 55 MB	

Memory requirements for a Web server vary depending on the usage and configuration of Garoon. If additional memory is necessary, consult our official partners or your vendor. https://cybozu.co.jp/products/partner/

Ensuring that You Know the Database Administrator Password

You must know the database administrator password that was set when the current version of Garoon was installed.

Changing IIS Settings

For Windows, you might want to use a different version of IIS after you upgrade Garoon. In such a case, you must configure the settings for the new version of IIS. For details, see the following section: See "2.2.2 Changing IIS Settings" on page 28.

Checking Libraries

For Linux, ensure that the libraries required for running Garoon are installed. For details on libraries used by Garoon, see the following page:

https://manual.cybozu.co.jp/en/tech/linux library2.html

Stopping the Full Text Search Server

When using the Full text search server, stop Solr and Worker on the server machine where the Full text search server is deployed. To stop the services, execute the following commands in the order in which they are listed:

[root@garoon admin] # /etc/init.d/cbss_solr stop
[root@garoon admin] # /etc/init.d/cbss_worker stop

For details on how to stop the services, see the following Japanese guide:

Full Text Search Server Guide

https://jp.cybozu.help/ja/g4/guide/index.html#guide index 07

3.2 Upgrading on Windows

This section describes how to upgrade Garoon, based on the following assumptions:

- OS: Windows Server 2016
- Web server service: IIS 10.0
- CGI directory of the Web server: C:\(\text{Yinetpub\(\text{\psi}}\)scripts
- Document root directory of the Web server: C:\(\text{Yinetpub\(\text{\pm}\)}\) wwwroot
- Installation identifier: cbgrn
- MySQL: Installing MySQL bundled in the Garoon installer

Note

- Do not terminate the upgrade process when the process is in progress.
- Installing Garoon involves installing the Visual C++ Redistributable for Visual Studio 2015 package. Do not delete the package.

Steps:

- 1. Log into the server machine where Garoon is installed as a user who has Administrator rights on the server machine.
- 2. Stop the Web server service.
- 3. On Windows, from Administrative Tools, open "Services".
- 4. Select "Cybozu_Scheduling_Service_cbgrn" and click "Stop Service".
- 5. Check that the status of Cybozu_Database_Engine_5_0 is "Running", and then close the "Services" window.

If Cybozu_Database_Engine_5_0 is not running, click "Start Service" and close the "Services" window. If you leave the window open and start the upgrade process, the process may fail.

- 6. Start the installer for Garoon version 4.10.0.
- 7. Enter the database administrator password and click "Next".

The installation starts.

- 8. On the "Upgrade complete" screen, click "Finish".
- 9. On Windows, from Administrative Tools, open "Services".
- 10. Select "Cybozu_Scheduling_Service_cbgrn" and click "Start Service".
- 11. Start the Web server service.

Tip

- When you upgrade Garoon, log files are generated in the following locations:
 - Installation log for MySQL: C:\(\text{C:\text{WINDOWS\text{\text{YSWow64\text{\text{\text{\text{-}}}} installer.log}}\)
 - Upgrade log: C:\(\frac{2}{3}\) inetpub\(\frac{2}{3}\) scripts\(\frac{2}{3}\) cbgrn\(\frac{2}{3}\) versionup\(\frac{2}{3}\) ###.log
 The placeholder "###" represents a three-digit number.
 - MySQL errors: C:\ProgramFiles\Cybozu\ProgramFiles\Cybozu\ProgramFiles\Cybozu\ProgramFiles\Cybozu\ProgramFiles\ProgramFil
- The message below appears during the upgrade process, but the process is completed successfully.
 No action required.
 - Warning: Using a password on the command line interface can be insecure.
- If you upgrade from version 4.2.6 or earlier, the following directory remains on the server after the upgrade. You can delete the directory, if you want, because Garoon does not use the directory.
 - C:\Program Files\Cybozu\mysql-5.0\files\cbdnet

3.3 Upgrading on Linux

This section describes how to upgrade Garoon, based on the following assumptions:

- Operating system: Red Hat Enterprise Linux 6
- Web server service: Apache 2.2.15
- CGI directory of the Web server: /var/www/cgi-bin
- Document root directory of the Web server: /var/www/html
- · Installation identifier: cbgrn
- MySQL: Installing MySQL bundled in the Garoon installer

Note

- Before you start an upgrade, ensure that the libraries required for running Garoon are installed. See "(Only for Linux) Installing Libraries Required for Garoon" on page 18.
- The installer must be in a directory for which the Run As user of the Web server service has Execute and Write permissions. The Run As user must have Execute and Write permissions on all parent directories of the directory that contains the installer.
- Do not terminate the upgrade process when the process is in progress.

Steps:

- 1. Log into the server machine as a root user.
- 2. Stop the Web server service on the server machine.
 - For Red Hat Enterprise Linux 6:

[root@garoon admin]# /etc/init.d/httpd stop

• For Red Hat Enterprise Linux 7 or later:

[root@garoon admin]# systemctl stop httpd.service

3. Stop the scheduling service.

[root@garoon admin]# /etc/init.d/cyss_cbgrn stop

4. Check the status of the MySQL service.

[root@garoon admin]# /etc/init.d/cyde_5_0 status

Start the MySQL service if it is not running.

[root@garoon admin]# /etc/init.d/cyde_5_0 start

5. Check httpd.conf to ensure that KeepAlive is disabled.

For details on how to check or edit KeepAlive settings, see the following section:

See "2.1.5 (Only for Linux) Disabling KeepAlive in Apache" on page 16.

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• When you choose to enable KeepAlive, you should adjust the KeepAliveTimeout value for your environment. The greater the value of KeepAliveTimeout, the more likely Garoon is to respond slowly when Garoon handles many requests.

6. Check that THP is disabled.

The brackets ([]) indicate the currently selected value on the server machine. When THP is disabled, "never" should be selected. Ensure that the following output is displayed:

[root@garoon admin]# cat /sys/kernel/mm/transparent_hugepage/enabled always madvise [never]

Disable THP, if it is enabled. For details, see the following section:

"2.1.6 (Only for Linux) Disabling Transparent Huge Pages (THP)" on page 17

- 7. Move to the directory where the installer exists.
- 8. Execute the installer.

[root@garoon admin]# sh grn-4.10-linux-x64.bin

9. Check the displayed information, type 'Y', and then press the Enter key.

Garoon のインストールを開始します。 このメッセージが正しく表示されている場合は Y を入力します。 Installing starts. If the above message is displayed correctly, type 'Y', otherwise type 'N'.

10. If you agree with the Software License Agreement, type "yes" and press the Enter key.

To scroll the window, press the Space or Enter key.

If you do not agree with the Software License Agreement, type "no" and press the Enter key. The upgrade process will stop.

11. Select the upgrade option. Type '1' and press the Enter key.

Garoon is already installed.

- 1: Upgrade
- 2: Partial Uninstallation (Customizable resource files and database files remain undeleted.)
- 3: Complete Uninstallation (Completely remove all features and components.)

[1|2|3]:

12. Confirm the directory where program files will be installed. Type the database administrator password and press the Enter key.

Cybozu program files will be installed in the directory "/usr/local/cybozu".

Enter a password for the database administrator (cbroot).

Valid characters are: a-z, A-Z, 0-9, and underscore ().

Passwords must be 6 to 10 characters.

Enter Password:

13. Check the displayed information. If it is correct, type "yes", and then press the Enter key.

The installation will start.

To cancel the installation, type "no" and press the Enter key.

Summary of install configuration

Installation directory for program files: /usr/local/cybozu

Database administrator: cbroot database administrator password cybozu Installation identifier: cbgrn

Web server user name: apache

CGI installation directory: /var/www/cgi-bin/cbgrn
Installation directory for image files: /var/www/html/cbgrn

Port number for communicating with MySQL: 3770

Installation script for scheduling service: /etc/rc.d/init.d/cyss_cbgrn

Uninstallation script for Cybozu products: /var/www/cgi-bin/cbgrn/uninstall_cbgrn

Installation script for MySQL: /etc/rc.d/init.d/cyde_5_0

Uninstallation script for MySQL:

/usr/local/cybozu/mysql-5.0/uninstall_cyde_5_0

Are you sure you want to install the product with the above settings?

[yes or no]:

14. Confirm that the upgrade has completed successfully.

Upgrade completed successfully.

Installing Cybozu Scheduling Service...

Installing Web files...

Copying license files...

Installing uninstall scripts...

The installation has completed successfully.

Start a web browser and access the URL below:

http://FQDN or IP address of the server/virtual path to the CGI directory/cbgrn/grn.cgi

Example) http://webserver.cybozu.co.jp/cgi-bin/cbgrn/grn.cgi

Example) http://10.10.203.55/cgi-bin/cbgrn/grn.cgi

15. Start the scheduling service.

[root@garoon admin]# /etc/init.d/cyss_cbgrn start

16. Check that the scheduling service is running.

[root@garoon admin]# /etc/init.d/cyss_cbgrn status

When the scheduling service is running, this command returns the process ID of the running process.

Example of a returned process ID:

sched(31622) is running...

17. Start the Web server service on the server machine.

• For Red Hat Enterprise Linux 6:

[root@garoon admin]# /etc/init.d/httpd start

• For Red Hat Enterprise Linux 7 or later:

[root@garoon admin]# systemctl start httpd.service

18. Check that the Web server service is running on the server machine.

• For Red Hat Enterprise Linux 6:

[root@garoon admin]# /etc/init.d/httpd status

• For Red Hat Enterprise Linux 7 or later:

[root@garoon admin]# systemctl status httpd.service

When the Web server service is running, this command returns the process ID of the running process.

Example of a returned process ID:

httpd (pid 11772) is running...

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- When you upgrade Garoon, log files are generated. The log files exist in the following directories:
 - Installation log for Garoon: directory where the installer was executed/install.log
 - Installation log for MySQL: directory where the installer was executed/install_cyde.log
- The message below appears during the upgrade process, but the process is completed successfully.
 No action required.
 - Warning: Using a password on the command line interface can be insecure.
- If you upgrade from version 4.2.6 or earlier, the following directory remains on the server after the upgrade. You can delete the directory, if you want, because Garoon does not use the directory.
 - /usr/local/cybozu/mysql-5.0/files/cbgrn/cbdnet

3.4 Post-Upgrade Necessary Tasks

Perform the following tasks if required:

Checking the Log File

Open the log files to check whether files were updated successfully.

The log files contain the following results:

- Report on the MySQL update process
- · Report on the updated Garoon data

• Report on the update program execution

If you installed MySQL bundled in the Garoon installer and installed Garoon in the default installation directory, log entries are generated in the following files. The placeholder "###" represents a three-digit number.

For Windows:

- Report on the update program execution: C:\(\frac{2}{3}\) inetpub\(\frac{2}{3}\) scripts\(\frac{2}{3}\) cbgrn\(\frac{2}{3}\) versionup_\(\frac{2}{3}\)##.log
- MySQL errors: C:\(\text{ProgramFiles}\)\(\text{Cybozu}\)\(\text{mysql-5.0}\)\(\text{data}\)\(\text{error.log}\)

For Linux:

- Installation log for Garoon: directory where the installer was executed/install.log
- Installation log for MySQL: directory where the installer was executed/install_cyde.log
- Report on the update program execution: /var/www/cgi-bin/cbgrn/versionup_###.log
- MySQL errors: /usr/local/cybozu/mysql-5.0/data/error.log

The Format of versionup_###.log

The following is an example of the log file generated on Windows:

```
[Mon, 13 Aug 2018 15:50:59 +0900] DB root password corrected!
[Mon, 13 Aug 2018 15:50:59 +0900] start upgrading mysqldb
20180813 15:51:24 [INFO] Started grn4_10_0_remote_main.
20180813 15:51:24 [INFO] Start update garoon.ini.
20180813 15:51:24 [INFO] Start set System version.
20180813 15:51:24 [INFO] End set System version.
20180813 15:51:24 [INFO] End update garoon.ini.
20180813 15:51:24 [INFO] Start update 11space.ini.
20180813 15:51:24 [INFO] End update 11space.ini.
                                                                                                     a)
20180813 15:51:24 [INFO] Start update my.ini.
20180813 15:51:24 [INFO] Start update ssl.
20180813 15:51:24 [INFO] Start update table_open_cache_instances.
20180813 15:51:24 [INFO] End update table_open_cache_instances.
20180813 15:51:24 [INFO] Start add innodb adaptive hash index parts.
20180813 15:51:24 [INFO] End add innodb_adaptive_hash_index_parts.
20180813 15:51:24 [INFO] End update ssl.
20180813 15:51:24 [INFO] End update my.ini.
20180813 15:51:24 [INFO] Finished grn4_10_0_remote_main.
20180813 15:51:24 [INFO] Finished updating.
[Mon, 13 Aug 2018 15:51:25 +0900] 20180813 15:51:25 [INFO] Started updating after installation.
                                                                                                    ·b)
20180813 15:51:25 [INFO] Remove all files of smarty cache directory.
20180813 15:51:25 [INFO] Remove all the session data.
20180813 15:51:25 [INFO] Finished updating after installation.
[Mon, 13 Aug 2018 15:51:25 +0900] start removing versionup scripts
[Mon, 13 Aug 2018 15:51:25 +0900] end removing versionup scripts
```

- a): Report on the updated Garoon data
- b): Report on the update program execution

Note

• If you find a message with a state other than "INFO" or "OK", you must take appropriate action according to the message. If the cause of the error is unknown, consult our official partners or your vendor.

https://cybozu.co.jp/products/partner/

Checking PHP Portlets

If you upgrade Garoon from a version earlier than 4.6 to the latest version, PHP portlets are set to be private. You have to make PHP portlets public, if necessary.

An error may occur when Garoon provides PHP portlets that use old versions of PHP. To use the same PHP portlets on an upgraded Garoon instance, ensure that there are no errors before you make the portlets public.

Garoon versions and their supported PHP versions are as follows:

Garoon version	PHP version
Garoon 3.0.x	PHP 4
Garoon 3.1.0 - 4.2.x	PHP 5
Garoon 4.6.0 or later	PHP 7

Checking Settings Required for Connecting to LDAP over SSL

To enable Garoon to connect to an LDAP server over SSL, additional configurations are required. For detailed instructions, see the following page on our website:

https://manual.cvbozu.co.jp/en/tech/sslsetup.html

Registering Your License

When you upgrade Garoon from version 3.7.x or earlier, you must register a license for version 4.10.0. Garoon runs in trial mode until you register the license. If the license is not registered within 60 days after the upgrade, Garoon applications will be no longer accessible.

Steps:

- 1. Log into Garoon with a system administrator account.
- 2. On the "System administration" screen, click "Basic system administration" > "License" > "Manage licenses".
- 3. Click "Register license".
- 4. Enter your license key and click "Register".
- 5. Check that the license information is correct and click "Register".

Receiving Weather Information

Weather information is unavailable temporarily immediately after an upgrade. Although weather information is received automatically every six hours, this means that weather information can be unavailable for up to about six hours.

To receive weather information immediately after an upgrade, you must receive it manually.

- 1. Log into Garoon with a system administrator account.
- 2. On the "System administration" screen, click "Application settings" > "Cybozu Online Service" > "Receive event data".
- 3. Select the check box for weather information, and click "Receive".

Starting the Full Text Search Server

When the Full text search server is used, start Solr and Worker on the server machine where the Full text search server is deployed.

To start the services, execute the following commands in the order in which they are listed:

/etc/init.d/cbss_worker start /etc/init.d/cbss_solr start

For details on how to start the services, see the following Japanese guide:

Full Text Search Server Guide

https://jp.cybozu.help/ja/g4/guide/index.html#guide_index_07

Updating Indexes on the Full Text Search Server

When the Full text search server is used, you must update indexes on the Full text search server. With updated indexes, the message search time can be decreased when users store a large number of messages.

You can update indexes not only during the upgrade but also after the upgraded Garoon instance goes into usage. The index update process can be executed during business hours because the process does not cause a heavy load on Garoon nor block users from searching.

For Windows:

1. Login to the server machine as a user who has Administrator rights. Log into the database server in a server-distributed deployment.

2. Start Command Prompt and move to the following directory:

CGI directory/installation identifier

Example:

cd C:\footnote{\text{yinetpub\footnote{\text{yscripts\footnote{\text{ycn}}}}

3. Type the following command and press the Enter key:

.\forall grn.exe -C -q code\forall command\forall fts\forall update_index.csp exec

When "Finish indexing of message data." appears and you can search messages in Garoon, the index update process is completed.

For Linux:

1. Log into the server machine as a root user.

Log into the database server in a server-distributed deployment.

2. Move to the following directory:

CGI directory/installation identifier

Example:

cd /var/www/cgi-bin/cbgrn

3. Type the following command and press the Enter key:

./grn.cgi -C -q code/command/fts/update_index.csp exec

When "Finish indexing of message data." appears and you can search messages in Garoon, the index update process is completed.

3.5 Recovering from an Upgrade Failure

If an upgrade to version 4.10.0 failed, use the steps below to restore the previous version.

Steps:

1. Back up upgrade log files.

Back up log files that were generated when the upgrade failed. The log files are required for troubleshooting the failure. For details on the log files to be backed up, see the following section: See "Checking the Log File" on page 45.

2. Uninstall Garoon.

Select "Complete uninstallation" for the uninstallation option.

See "Chapter 4 Uninstalling with a Single-Machine Deployment" on page 51.

See "5.5 Uninstalling with a Server-Distributed Deployment" on page 91.

3. Install the previous version of Garoon as a new instance.

If any Service Pack was applied to the previous Garoon instance, apply the same Service Pack to the new instance.

For details on how to install Garoon, see the Installation Guide for your version.

For version 3.1.x and earlier: https://manual.cybozu.co.jp/en/garoon3/index.html#01

For version 3.5.x and 3.7.x: https://jp.cybozu.help/en/g/guide/index.html#gr3_install

For version 4.0.0 and later: https://jp.cybozu.help/en/g4/guide/index.html#guide_index_03

4. Restore backed up Garoon data.

Restore the backed up data of the previous Garoon instance to the new Garoon instance that you installed in step 3.

For details on how to restore data, see the Administrator Guide for your version.

For version 3.1.x and earlier: https://manual.cybozu.co.jp/en/garoon3/index.html#02

For version 3.5.x and 3.7.x: https://jp.cybozu.help/en/g/guide/index.html#gr3_admin
For version 4.0.0 and later: https://jp.cybozu.help/en/g4/guide/index.html#guide_index_01

Tip

• You can restore Garoon only by following the steps described above.

Chapter 4 Uninstalling with a Single-Machine Deployment

This chapter describes how to uninstall Garoon.

4.1 Uninstalling on Windows

This section describes how to uninstall Garoon on Windows.

The steps below assume that you installed MySQL bundled in the Garoon installer and set the installation identifier to "cbgrn".

Note

- Follow the steps described below to uninstall Garoon completely. Otherwise, some files may remain on the server machine.
- When the Full text search server is used, firstly you must uninstall the Full text search server and then uninstall Garoon if the conditions listed below are true. If you start with uninstalling Garoon, the Full text search server might fail to be uninstalled.
 - The Full text search server and Garoon are installed in the same directory on the same server.
 - You plan to use "Complete Uninstallation" to uninstall Garoon.

Under the conditions listed above, if you start with uninstalling Garoon and the Full text search server fails to be uninstalled, please contact us.

Steps:

- 1. Log into the server machine that you want to uninstall Garoon on as a user who has Administrator rights on the server machine.
- 2. On Windows, from Control Panel, open "Programs and Features".
- 3. On the "Programs and Features" window, right-click "Cybozu(R) Garoon 4.10.0 (cbgrn)" and click "Uninstall".

The uninstaller starts.

4. Select "Complete Uninstallation" and click "Next".

The uninstallation process starts.

To cancel the uninstallation, click "Cancel".

5. On the "Maintenance Complete" screen, select whether to restart the server machine now or later, then click "Finish".

If you want to continue with uninstalling MySQL, select "No, I will restart my computer later," and click "Finish".

6. On the "Programs and Features" window, right-click "MySQL Community Server (GPL)" and click "Uninstall".

The uninstaller starts.

7. Select "Complete Uninstallation" and click "Next".

The uninstallation process starts.

To cancel the uninstallation, click "Cancel".

8. Restart the server machine.

Tip

• If you are using an existing MySQL installation instead of installing MySQL bundled in the Garoon installer, the Garoon uninstallation process does not uninstall the existing MySQL installation. If you want, you can uninstall the existing MySQL installation manually after you uninstall Garoon.

4.2 Uninstalling on Linux

This section describes how to uninstall Garoon on Linux.

Note

 Follow the steps described below to uninstall Garoon completely. Otherwise, some files may remain on the server machine.

Steps:

- 1. Log into the server machine as a root user.
- 2. Move to the directory where the installer exists.
- 3. Execute the installer.

[root@garoon admin]# sh grn-4.10-linux-x64.bin

4. Check the displayed information, type 'Y', and then press the Enter key.

ガルーンのインストールを開始します。このメッセージが正しく表示されている場合は Y を入力します。 Installing starts. If the above message is displayed correctly, type 'Y', otherwise type 'N'.

5. Read the Software License Agreement carefully. If you agree with it, type "yes" and press the Enter key.

To scroll the window, press the Space or Enter key.

If you do not agree with the Software License Agreement, type "no" and press the Enter key. The installer exits.

6. Type '3' to uninstall Garoon completely, and then press the Enter key.

Type '2' when you want to keep resources such as configuration files and the database files.

7. Type '3' to uninstall MySQL completely, and then press the Enter key.

Tip

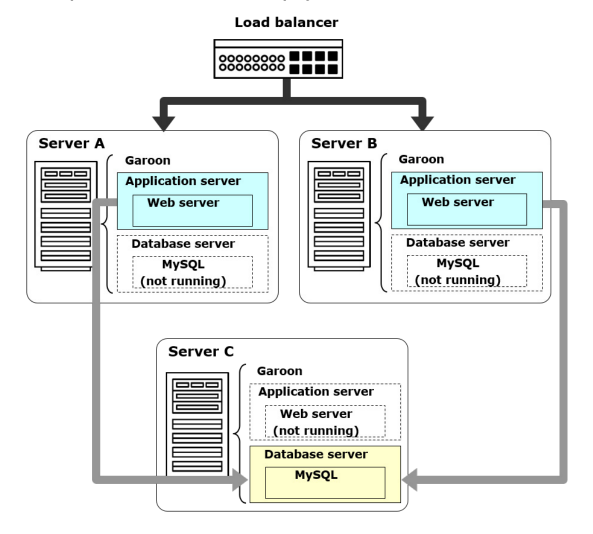
• If you are using an existing MySQL installation instead of installing MySQL bundled in the Garoon installer, the Garoon uninstallation process does not uninstall the existing MySQL installation. If you want, you can uninstall the existing MySQL installation manually after you uninstall Garoon.

Chapter 5 Using a Server-Distributed Deployment

This chapter describes how to set up a server-distributed deployment where application servers and database servers run on different server machines. For example, the steps described in this chapter deploy Garoon on the following server machines:

Server Function	Description	Server Machine Name
Application server	Runs Garoon applications to process information entered by users.	Server A Server B
	Receives requests from client computers and returns generated data, such as HTML files and images, to server machines or client computers.	
Database server	Maintains entered data, such as	Server C
	appointments, topics, and attachments.	

Example of Server-Distributed Deployment:



Note

• To run Garoon on multiple server machines, you must synchronize the system time of all server machines. Garoon cannot work successfully when there is a time lag between the server machines.

5.1 Building a New Server-Distributed

Deployment

5.1.1 Server-Distributed Deployment on Windows

This part describes how to build a new server-distributed deployment on multiple Windows server machines.

For example, the steps below set up the following deployment:

Item		Example	
Environment	Server operating system	Windows Server 2016	
	Web Server Services	IIS 10.0	
	CGI directory of the Web server	C:¥inetpub¥scripts	
	Document root directory of the Web	C:¥inetpub¥wwwroot	
	server		
	Port number used by MySQL	3770	
	MySQL installation method	Installing MySQL bundled in the Garoon	
		installer	
Server machines	Application server	Server A	
		Server B	
	Database server	Server C	
How to synchronize time between server machines		Synchronization with NTP	

General Steps

Step 1	Install Garoon			
этер г	See "Step 1 Install Garoon" on page 56.			
Step 2	Change the destination database			
Step 2	See "Step 2 Change the Destination Database" on page 57.			
Step 3	Change the data storage areas			
Step 3	See "Step 3 Change the Data Storage Areas" on page 58.			
Step 4	Change the startup type of services			

See "Step 4 Change the Startup Type for Services" on page 60.			
Stop 5	Start Garoon		
Step 5	See "Step 5 Start Garoon" on page 61.		
Step 6	Configure settings on Garoon that are necessary for starting its operation		
	See "Step 6 Configure Settings on Garoon That Are Necessary for Starting Its Operation" on page 61.		

Caution

 Do not install a new version of Garoon on a server machine where an older version of Garoon is already installed. Installing different versions of Garoon on one server machine causes the older version to fail.

Note

- If any programs other than the installer are running, exit all of them.
- To run Garoon on multiple server machines, you must synchronize the system time of all server machines. Garoon cannot work successfully when there is a time lag between the server machines.

Tip

 For details on the Web server service settings, see the following page: https://manual.cybozu.co.jp/en/tech/webinstall/

Step 1 Install Garoon

Steps:

1. Ensure that preparations for installation are completed.

Complete preparations for installation in the same way as for single-machine deployment. To set up a server-distributed deployment, all server machines must have the same values for various settings. See "2.1 Preparing for Installation" on page 13.

2. On each server machine, ensure that the Web server service is running.

Start the Web server service if it is not running.

3. On each server machine, install Garoon.

Install Garoon on each server machine in the same way as for single-machine deployment. See "2.2 Installing on Windows" on page 18.

4. On each server machine, initialize Garoon.

Initialize Garoon on each server machine in the same way as for single-machine deployment. See "2.2.1 Initializing Garoon on Windows" on page 26.

5. On the database server (Server C), optimize the MySQL configuration.

When the server machine has 8GB or more memory installed, change the MySQL settings. See "2.4.2 Changing MySQL Settings" on page 36.

6. On each server machine, check that Garoon is accessible.

Step 2 Change the Destination Database Steps:

1. On each server machine, stop the Web server service.

Stop the Web server service if it is running.

- 2. On each server machine, stop Garoon services.
 - 1) On Windows, from Administrative Tools, open "Services".
 - 2) Stop the scheduling service first, and then MySQL.
 - Scheduling service: Cybozu_Scheduling_Service_cbgrn¹
 - MySQL: Cybozu_Database_Engine_5_0

3. On the database server (Server C), note down the port used by MySQL.

Open the my.ini file and note down the value of the port property in [mysqld].

File to be checked	C:\text{Program Files}\text{Cybozu}\text{mysql-5.0}\text{\text{etc}}\text{my.ini}		
Example of port	[client]		
numbers	port	= 3770	
	socket = C:/Program		
	Files/Cybozu/mysql-5.0/data/mysql.sock		
	default-character-set	= utf8mb4	
	[mysqld]		
	skip-name-resolve		
	port	= 3770 ¹	

^{1:} This is the port number used by MySQL.

4. On the application servers (Server A and Server B), change the settings for the destination database.

On Server A and Server B, open the lwc.ini file to change the destination host.

Specify the values of the host name or IP address and the port number used by the database server (Server C).

File to be edited: C:¥inetpub¥scripts¥cbgrn¥lwc.ini	
Destination host	Specify one of the following:
("prop:_host" in [dbconn])	val:host name:port number
	val:IP address:port number

Example:

Before changing:

[dbconn]	
class = "CB_DatabaseConnection"	

^{1:} Replace "cbgrn" with your installation identifier.

After changing:

```
[dbconn]
class = "CB_DatabaseConnection"
require = "fw/database.csp"
prop:_host = "val:server_c:3770" ________b)
prop:_dbname = "val:cb_cbgrn"
```

- a): Initial setting
- b) The port number that you noted down in step 3, and the host name or IP address

Step 3 Change the Data Storage Areas

Configure settings so that session data and attachments can be stored on server machines dedicated to each, rather than on their local machines.

Steps:

1. On each server machine, add a Windows user account with the same user name and password.

Assign Administrator rights to the new users.

2. On the application servers (Server A and Server B), use IIS Manager to perform the following steps:

Select computer name > "Sites" > "Default Web Site" > "scripts" > "cbgrn"1.

1: Replace "cbgrn" with your installation identifier.

- 3. On the application servers (Server A and Server B), change the user account to be used for anonymous access.
 - 1) Double-click "Authentication". Right-click "Anonymous Authentication", and then select "Edit".
 - 2) On the "Edit Anonymous Authentication Credentials" screen, select the "Specific user" radio button.
 - 3) Click "Set".
 - 4) On the "Set Credentials" screen, enter the user name and password of the user that you created in step 3-1.

Click "OK".

4. Change the directory names of the data storage areas on the application servers (Server A and Server B).

To prevent session data and attachments from being stored on Server A or Server B, change the directory names of the data storage areas on Server A and Server B.

Example:

directory	Path	Original name	Changed
			name
Session data storage directory ¹	C:¥inetpub¥scripts¥cbgrn¥sessio ndata	sessiondata	sessiondata_bak
Attachment storage	C:¥Program Files¥Cybozu¥	files	files_bak

directory	Path	Original name	Changed name
directory	mysql-5.0¥files		

^{1:} This change only needs to be made when application servers are distributed on multiple server machines.

5. On the database server (Server C), create a directory in the session data storage area to store session data.

The directory only needs to be created when application servers are distributed on multiple server machines.

Example: C:\(\frac{1}{2}\) inetpub\(\frac{1}{2}\) scripts\(\frac{1}{2}\) cbgrn\(\frac{1}{2}\) sessiondata\(\frac{1}{2}\) sessionfiles

You must create a new directory. If you set the session data storage area to the shared folder itself in step 3-8, files will not be stored correctly.

6. On the database server (Server C), configure the session data storage area and the attachment storage area so that they can be shared over network.

Example:

directory	Path
Session data storage directory ¹	C:¥inetpub¥scripts¥cbgrn¥sessiondata
Attachment storage directory	C:¥Program Files¥Cybozu¥mysql-5.0¥files

¹: This configuration only needs to be made when application servers are distributed on multiple server machines.

On Windows, start Explorer and locate the storage area directory to be shared. Right-click the name of the directory, and then click "Properties".

On the properties screen, change the Sharing and Security settings.

- Configuring the session data (sessiondata) directory
 - Sharing settings
 - 1) Click the "Sharing" tab, and then click "Share".
 - 2) Select "Everyone" and click "Remove". For security reasons, it is recommended that "Everyone" be removed to ensure that no permissions are given to it.
 - 3) Enter the name of the user you created in step 3-1, and click "Add".
 - 4) From the "Permission Level" drop-down list, select "Read/Write". Click "Share".
 - Security settings
 - 1) Click the "Security" tab, and then select "Edit".
 - 2) Click "Add". In the "Enter the object names to select" field, add the name of the user you created in step 3-1. Click "OK".
 - 3) In the "Permissions" list, ensure that the "Full Control" check box is selected. Click "OK".
- Configuring the attachments (files) directory
 - Sharing settings
 - 1) On the "Sharing" tab, click "Advanced Sharing".
 - 2) Select the "Share this folder" check box, and then click "Permissions".
 - 3) Click "Add".
 - 4) In the "Enter the object names to select" field, add the name of the user you created in step 3-1. Click "OK".

- 5) Select the name of the user you created in step 3-1, and assign the Full Control permission to the user.
- Security settings
 - 1) Click the "Security" tab, and then select "Edit".
 - Click "Add". In the "Enter the object names to select" field, add the name of the user you created in step 3-1. Click "OK".
 - 3) In the "Permissions" list, ensure that the "Full Control" check box is selected. Click "OK".

7. On the application servers (Server A and Server B), check how the session data is stored. On each server machine, open the common.ini file and find the [Session] section. Ensure that the handler property is set to "file".

C:¥inetpub¥scripts¥cbgrn¥common.ini
[Session]
cookie_lifetime = "0"
cookie_path = "/"
file_lifetime = "1"
save_path = "C:/Inetpub/scripts/cbgrn/sessiondata/"
handler = "file"
(Omitted)

If you find that the handler property is set to any other value, you must change it to "file".

8. Change the data storage areas on the application servers (Server A and Server B).

On each server machine, open the common.ini file to change the directories that store session data and attachments.

• File to be edited: C:\(\)inetpub\(\)\(\)scripts\(\)\(\)common.ini

Data	Change to
Session data ¹	[Session]
	save_path = "//IP address of Server C/sessiondata/sessionfiles" ²
Attachments	[Files]
	dir = "//IP address of Server C/files/cbgrn" ³

¹: This change only needs to be made when application servers are distributed on multiple server machines.

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• The attachment storage area must be a subdirectory of the shared folder. If the storage area is set to the share folder itself, files will not be stored correctly.

Step 4 Change the Startup Type for Services

In a server-distributed deployment, Garoon uses MySQL and the scheduling service that are running on the database server. To ensure this, you must configure the application servers to prevent the services from starting automatically.

²: Specify the directory that you created in step 3-5.

³: Specify the directory that you configured in step 3-6. Replace "cbgrn" with your installation identifier.

Steps:

1. On the application servers (Server A and Server B), configure Garoon services to prevent them from starting automatically.

On Windows, from Administrative Tools, open "Services".

Right-click the service name and click "Properties".

On the "General" tab, set "Startup Type" to "Disabled" and click "OK".

Server Machine	Service To Be Disabled
Server A	Cybozu_Database_Engine_5_0
	Cybozu_Scheduling_Service_cbgrn¹
Server B	Cybozu_Database_Engine_5_0
	Cybozu_Scheduling_Service_cbgrn ¹
Server C	Not available

^{1:} Replace "cbgrn" with your installation identifier.

Step 5 Start Garoon

Steps:

1. On the database server (Server C), start Garoon services.

On Windows, from Administrative Tools, open "Services". Start the services in the order in which they are listed below.

- 1) MySQL: Cybozu_Database_Engine_5_0
- 2) Scheduling service: Cybozu_Scheduling_Service_cbgrn¹
 1: Replace "cbgrn" with your installation identifier.
- 2. On the application servers (Server A and Server B), start the Web server service.

After the Web server services start, access Garoon on Server A and Server B.

Check that Garoon management functions and applications can work successfully.

If they fail to work, check whether required settings are configured correctly.

Step 6 Configure Settings on Garoon That Are Necessary for Starting Its Operation

On Garoon, configure settings that are required before you can start the operation of Garoon. The settings include customer information, system administrator information, and various application settings. For details, see the Japanese Startup Guide.

https://jp.cybozu.help/ja/g410/intro/index.html

Notes on Operation

In a server-distributed deployment, you must regularly delete temporary files on application servers. For details on how to delete temporary files, see the following section:

See "5.3 Deleting Temporary Files" on page 86.

5.1.2 Server-Distributed Deployment on Linux

This part describes how to build a new server-distributed deployment on multiple Linux server machines.

For example, the steps below set up the following deployment:

Item		Example
Environment	Server operating system	Red Hat Enterprise Linux 6
	Web Server Services	Apache 2.2.15
	CGI directory of the Web server	/var/www/cgi-bin
	Document root directory of the Web server	/var/www/html
	Port number used by MySQL	3770
	MySQL installation method	Installing MySQL bundled in the
		Garoon installer
Server	Application server	Server A
machines		Server B
	Database server	Server C
How to synchronize time between server machines		Synchronization with NTP

General Steps

Step 1	Install Garoon		
	See "Step 1 Install Garoon" on page 63.		
Ctorn O	Change the destination database		
Step 2	See "Step 2 Change the Destination Database" on page 64.		
0.	Change the data storage areas		
Step 3	See "Step 3 Change the Data Storage Areas" on page 65.		
Ct 4	Change the startup type of services		
Step 4	See "Step 4 Change the Startup Type for Services" on page 69.		
Stop 5	Start Garoon		
Step 5	See "Step 5 Start Garoon" on page 69.		
Step 6	Configuring Settings for Starting Garoon's Operation		
	See "Step 6 Configure Settings on Garoon That Are Necessary for Starting Its		
	Operation" on page 70.		

Caution

 Do not install a new version of Garoon on a server machine where an older version of Garoon is already installed. Installing different versions of Garoon on one server machine causes the older version to fail.

Note

- If any programs other than the installer are running, exit all of them.
- To run Garoon on multiple server machines, you must synchronize the system time of all server machines. Garoon cannot work successfully when there is a time lag between the server machines.

Step 1 Install Garoon

Steps:

1. Ensure that preparations for installation are completed.

Complete preparations for installation in the same way as for single-machine deployment.

To set up a server-distributed deployment, all server machines must have the same values for various settings.

See "2.1 Preparing for Installation" on page 13.

2. On each server machine, ensure that the Web server service (httpd) is running.

On each server machine, execute the following command to check whether the Web server service is running:

• For Red Hat Enterprise Linux 6:

/etc/init.d/httpd status

For Red Hat Enterprise Linux 7 or later:

systemctl status httpd.service

When the Web server service is running, this command returns the process ID of the running process.

Example of a returned process ID:

httpd (pid 21583 21576 21575 21573 21572 21571 21570 21569 21568) is running...

If the Web server service is found to be not running, execute the following command to start the Web server service:

• For Red Hat Enterprise Linux 6:

/etc/init.d/httpd start

• For Red Hat Enterprise Linux 7 or later:

systemctl start httpd.service

3. On each server machine, install Garoon.

Install Garoon on each server machine in the same way as for single-machine deployment. See "2.3 Installing on Linux" on page 30.

4. On the database server (Server C), optimize the MySQL configuration.

When the server machine has 8GB or more memory installed, change the MySQL settings. See "2.4.2 Changing MySQL Settings" on page 36.

5. On each server machine, check that Garoon is accessible.

Step 2 Change the Destination Database Steps:

1. On each server machine, stop the Web server service (httpd).

On each server machine, execute the following command:

• For Red Hat Enterprise Linux 6:

/etc/init.d/httpd stop

For Red Hat Enterprise Linux 7 or later:

systemctl stop httpd.service

2. On each server machine, stop Garoon services.

To stop the services, use the following commands in the order in which they are listed:

1) scheduling service

/etc/init.d/cyss_cbgrn stop

2) MySQL service

/etc/init.d/cyde_5_0 stop

Replace "cbgrn" with your installation identifier.

3. On the database server (Server C), note down the port used by MySQL.

Open the my.ini file and note down the value of the port property in [mysqld].

File to be checked	/usr/local/cybozu/mysql-5.0)/etc/my.ini
Example of port numbers	[client]	
	port	= 3770
	socket	=
	/usr/local/cybozu/mysql-5.0	• •
	default-character-set	= utf8mb4
	[mysqld]	
	user = apache	
	skip-name-resolve	
	port	= 3770 ¹
	socket	= /usr/local/cybozu/mysql5.0/data/
	mysql.sock	

^{1:} This is the port number used by MySQL.

4. On the application servers (Server A and Server B), change the settings for the destination database.

On each server machine, open the lwc.ini file to change the destination host.

Specify the values of the host name or IP address and the port number used by the database server (Server C).

File to be edited:	/var/www/cgi-bin/cbgrn/lwc.ini
Destination host	Specify one of the following:
("prop:_host" in [dbconn])	val:host name:port number

avalID addressmert number
val:IP address:port number

Example:

Before changing:

```
[dbconn]
class = "CB_DatabaseConnection"
require = "fw/database.csp"
prop:_host = "val:localhost:3770" ________ a)
prop:_dbname = "val:cb_cbgrn"
```

After changing:

- a): Initial setting
- b) The port number that you noted down in step 3, and the host name or IP address

Step 3 Change the Data Storage Areas

Configure settings so that session data and attachments can be stored on server machines dedicated to each, rather than on their local machines.

Steps:

On the application servers (Server A and Server B), check how the session data is stored.
 On each server machine, open the common.ini file and find the [Session] section. Ensure that the handler property is set to "file".

File to be checked	/var/www/cgi-bin/cbgrn/common.ini
How to store session data	[Session]
	cookie_lifetime = "0"
	cookie_path = "/"
	file_lifetime = "1"
	save_path = "/var/www/cgi-bin/cbgrn/sessiondata/"
	handler = "file"
	(Omitted)

If you find that the handler property is set to any other value, you must change it to "file".

2. On each server machine, note down the data storage areas.

On each server machine, open the common.ini file. Note down the value of the save_path property in [Session] and the dir property in [Files].

File to be checked	/var/www/cgi-bin/cbgrn/common.ini
Session data storage area	[Session]
	cookie_lifetime = "0"
	cookie_path = "/"
	file_lifetime = "1"
	save_path = "session data storage area"
Attachment storage area	[Files]

	dir = "attachment storage area/cbgrn"

3. On the database server (Server C), open the exports file to specify the data storage areas and the list of application servers.

Specify the data storage area on Server C, which you noted down in step 2, and list the IP addresses of the application servers (Server A and Server B).

File to be edited:	/etc/exports
Session data storage area	/var/www/cgi-bin/cbgrn/sessiondata IP address of Server A(rw) IP address of Server B(rw) ¹
Attachment storage area	/usr/local/cybozu/mysql-5.0/files IP address of Server A(rw) IP address of Server B(rw)

¹: This configuration only needs to be made when application servers are distributed on multiple server machines.

4. On the database server (Server C), check the status of "rpcbind", "nfs", and "nfslock".

Execute the following commands to check whether the services are running:

- rpcbind
 - For Red Hat Enterprise Linux 6:

/etc/init.d/rpcbind status

• For Red Hat Enterprise Linux 7 or later:

systemctl status rpcbind.service

- nfslock
 - For Red Hat Enterprise Linux 6:

/etc/init.d/nfslock status

• For Red Hat Enterprise Linux 7 or later:

systemctl status nfs-lock.service

- nfs
 - For Red Hat Enterprise Linux 6:

/etc/init.d/nfs status

For Red Hat Enterprise Linux 7 or later:

systemctl status nfs-server.service

Example:



- a): This indicates that the service is not running.
- b): This indicates that the service is running.

- 5. If any services are found to be stopped in step 4, start the services in the order in which they are listed below:
 - 1) rpcbind
 - For Red Hat Enterprise Linux 6:

/etc/init.d/rpcbind start

• For Red Hat Enterprise Linux 7 or later:

systemctl start rpcbind.service

- 2) nfslock
 - For Red Hat Enterprise Linux 6:

/etc/init.d/nfslock start

• For Red Hat Enterprise Linux 7 or later:

systemctl start nfs-lock.service

- 3) nfs
 - For Red Hat Enterprise Linux 6:

/etc/init.d/nfs start

• For Red Hat Enterprise Linux 7 or later:

systemctl start nfs-server.service

When nfs is already running, you must manually apply the changes made in the exports file. Execute the following command:

/usr/sbin/exportfs -ar

6. On the application servers (Server A and Server B), remove the Write permission from the data storage areas.

On each server machine, execute the following commands:

Session data storage area¹

chmod -R 000 /var/www/cgi-bin/cbgrn/sessiondata

Attachment storage area

chmod -R 000 /usr/local/cybozu/mysql-5.0/files

1: The Write permission must be removed for the session data storage area only when application servers are distributed on multiple server machines.

When the access permissions are not changed and the application server fails to NFS mount, session data will be stored in the session data storage area on the application server.

7. On the application servers (Server A and Server B), check the status of "rpcbind" and "nfslock".

On each server machine, execute the following commands to check whether the services are running:

- rpcbind
 - For Red Hat Enterprise Linux 6:

/etc/init.d/rpcbind status

• For Red Hat Enterprise Linux 7 or later:

systemctl status rpcbind.service

- nfslock
 - For Red Hat Enterprise Linux 6:

/etc/init.d/nfslock status

• For Red Hat Enterprise Linux 7 or later:

systemctl status nfs-lock.service

Example:

/etc/init.d/rpcbind status
rpcbind is stopped ______a)
/etc/init.d/nfslock status
rpc.statd (pid 1654) is running._____b)

- a): This indicates that the service is not running.
- b): This indicates that the service is running.
- 8. If any services are found to be stopped in step 7, start the services in the order in which they are listed below:
 - 1) rpcbind
 - For Red Hat Enterprise Linux 6:

/etc/init.d/rpcbind start

• For Red Hat Enterprise Linux 7 or later:

systemctl start rpcbind.service

- 2) nfslock
- For Red Hat Enterprise Linux 6:

/etc/init.d/nfslock start

• For Red Hat Enterprise Linux 7 or later:

systemctl start nfs-lock.service

9. On the application servers (Server A and Server B), mount the data storage areas located on the database server (Server C).

On each server machine, execute the following commands to mount the data storage areas that are located on Server C, which you noted down in step 2:

• Session data storage area¹:

mount -o intr,noac IP address or host name of Server C:/var/www/cgi-bin/cbgrn/sessiondata /var/www/cgi-bin/cbgrn/sessiondata

Attachment storage area:

mount -o intr IP address or host name of Server C:/usr/local/cybozu/mysql-5.0/files /usr/local/cybozu/mysql-5.0/files

- ¹: This only needs to be executed when application servers are distributed on multiple server machines.
- 10. On the application servers (Server A and Server B), check that the data storage areas located on the database server (Server C) are mounted.

Execute the following command and ensure that it returns the data storage areas that you mounted in step 9:

mount

Example of returned information:

10.16.63.186:/var/www/cgi-bin/cbgrn/sessiondata on /var/www/cgi-bin/cbgrn/sessiondata type nfs (rw, intr,noac,vers=4,addr=10.16.63.186,clientaddr=10.16.63.185) — a)
10.16.63.186:/usr/local/cybozu/mysql-5.0/files on /usr/local/cybozu/mysql-5.0/files type nfs rw,intr,vers =4,addr=10.16.63.186,clientaddr=10.16.63.185) — b)

a): Session data storage area located on Server C

This is returned only when application servers are distributed on multiple server machines.

b): Attachment storage area located on Server C

Step 4 Change the Startup Type for Services

In a server-distributed deployment, Garoon uses MySQL and the scheduling service that are running on the database server. To ensure this, you must configure the application servers to prevent the services from starting automatically.

Steps:

1. Configure Garoon services to prevent them from starting automatically.

Execute the following commands to configure MySQL and the scheduling service to prevent them from starting automatically:

Server Machine	Command
Server A	# /sbin/chkconfig cyde_5_0 off
	# /sbin/chkconfig cyss_cbgrn off ¹
Server B	#/sbin/chkconfig cyde_5_0 off
	#/sbin/chkconfig cyss_cbgrn off ¹
Server C	Not available

^{1:} Replace "cbgrn" with your installation identifier.

Tip

• To enable the session data storage area to be mounted automatically when the operating system starts, you must configure required services to start automatically. For details on how to configure services to start automatically, see the following section:

See "Configuring Services To Start Automatically" on page 70.

Step 5 Start Garoon

Steps:

1. On the database server (Server C), start Garoon services.

To start the services, use the following commands in the order in which they are listed:

1) MySQL service

/etc/init.d/cyde_5_0 start

2) Scheduling service

/etc/init.d/cyss_cbgrn start

Replace "cbgrn" with your installation identifier.

2. On the application servers (Server A and Server B), start the Web server service (httpd).

Execute the following command:

For Red Hat Enterprise Linux 6:

/etc/init.d/httpd start

• For Red Hat Enterprise Linux 7 or later:

systemctl start httpd.service

Check that Garoon management functions and applications can work successfully. If they fail to work, check whether required settings are configured correctly.

Step 6 Configure Settings on Garoon That Are Necessary for Starting Its Operation

On Garoon, configure settings that are required before you can start the operation of Garoon. The settings include customer information, system administrator information, and various application settings. For details, see the Japanese Startup Guide.

https://jp.cybozu.help/ja/g410/intro/index.html

Notes on Operation

In a server-distributed deployment, you must regularly delete temporary files on application servers. For details on how to delete temporary files, see the following section:

See "5.3 Deleting Temporary Files" on page 86.

Configuring Services To Start Automatically

To enable directories that are located on other server machines to be mounted automatically, the target directories must be registered with the fstab file. Additionally, the required services must start automatically.

Steps:

1. On the application servers (Server A and Server B), edit the fstab file.

On each server machine, open the fstab file to specify directories you want to mount.

File to be edited:	/etc/fstab
Mounted directory for session data	IP addresses or host name of Server
	C:/var/www/cgi-bin/cbgrn/sessiondata
	/var/www/cgi-bin/cbgrn/sessiondata nfs intr,noac 0 0
Mounted directory for attachments	IP addresses or host name of Server
	C:/usr/local/cybozu/mysql-5.0/files /usr/local/cybozu/mysql
	-5.0/files nfs intr 0 0

2. On the application servers (Server A and Server B), check "rpcbind" and "nfslock" for their startup type.

Execute the following commands to check whether the services are configured to start automatically.

- rpcbind
 - For Red Hat Enterprise Linux 6:

/sbin/chkconfig --list rpcbind

Ensure that the service is configured to start automatically in runlevel 3.

Example:

0:off 1:off 2:on 3:on 4:on 5:on 6:off

For Red Hat Enterprise Linux 7 or later:

systemctl list-unit-files |grep rpcbind

Ensure that "enabled" is returned for "rpcbind.socket", which means that the service will start automatically.

- nfslock
 - For Red Hat Enterprise Linux 6:

#/sbin/chkconfig --list nfslock

Ensure that the service is configured to start automatically in runlevel 3.

For Red Hat Enterprise Linux 7:

systemctl list-unit-files |grep nfs-lock

Ensure that "enabled" is returned for "nfs-lock.service", which means that the service will start automatically.

For Red Hat Enterprise Linux 7.1 or later, you do not need to check nfslock for the startup type. The operating system controls nfslock to start properly.

3. On the application servers (Server A and Server B), ensure that required services are configured to start automatically.

If step 2 found that any services are not configured to start automatically, execute the following commands to enable automatic start:

- rpcbind
 - For Red Hat Enterprise Linux 6:

/sbin/chkconfig rpcbind on

• For Red Hat Enterprise Linux 7 or later:

systemctl enable rpcbind

For Red Hat Enterprise Linux 7.1 or later, this step is not necessary.

- nfslock
 - For Red Hat Enterprise Linux 6:

#/sbin/chkconfig nfslock on

• For Red Hat Enterprise Linux 7:

systemctl enable nfs-lock

4. On the database server (Server C), check "rpcbind", "nfslock", and "nfs" for their startup type.

Execute the following commands to check whether the services are configured to start automatically.

- rpcbind
 - For Red Hat Enterprise Linux 6:

/sbin/chkconfig --list rpcbind

Ensure that the service is configured to start automatically in runlevel 3.

For Red Hat Enterprise Linux 7 or later:

systemctl list-unit-files |grep rpcbind

Ensure that "enabled" is returned for "rpcbind.socket", which means that the service will start automatically.

nfslock

• For Red Hat Enterprise Linux 6:

#/sbin/chkconfig --list nfslock

Ensure that the service is configured to start automatically in runlevel 3.

• For Red Hat Enterprise Linux 7:

systemctl list-unit-files |grep nfs-lock

Ensure that "enabled" is returned for "nfs-lock.service", which means that the service will start automatically.

For Red Hat Enterprise Linux 7.1 or later, you do not need to check nfslock for the startup type. The operating system controls nfslock to start properly.

nfs

• For Red Hat Enterprise Linux 6:

#/sbin/chkconfig --list nfs

Ensure that the service is configured to start automatically in runlevel 3.

• For Red Hat Enterprise Linux 7 or later:

systemctl list-unit-files |grep nfs-server

Ensure that "enabled" is returned for "nfs-server.service", which means that the service will start automatically.

5. Ensure that required services are configured to start automatically.

If step 4 found that any services are not configured to start automatically, execute the following commands to enable automatic start:

- rpcbind
 - For Red Hat Enterprise Linux 6:

#/sbin/chkconfig rpcbind on

For Red Hat Enterprise Linux 7 or later:

systemctl enable rpcbind

- nfslock
 - For Red Hat Enterprise Linux 6:

/sbin/chkconfig nfslock on

For Red Hat Enterprise Linux 7:

systemctl enable nfs-lock

For Red Hat Enterprise Linux 7.1 or later, this step is not necessary.

- nfs
 - For Red Hat Enterprise Linux 6:

#/sbin/chkconfig nfs on

• For Red Hat Enterprise Linux 7 or later:

systemctl enable nfs-server

5.2 Migrating to a Server-Distributed

Deployment

This section describes how to migrate from an existing single-machine deployment to a server-distributed deployment. You can continue to use the existing server machine to run the database server and add new server machines to run application servers.

For example, the steps below set up the following deployment:

New Server Machines (Application servers)

- Server A
- Server B

Existing Server Machine (Database server)

Server C

5.2.1 Server-Distributed Deployment on Windows

The flow for how to migrate from an existing Garoon deployment to a server-distributed deployment on Windows is as follows:

General Steps

Step1	Install Garoon	
	See "Step 1 Install Garoon" on page 74.	
Step 2	Change the destination database	
Step 2	See "Step 2 Change the Destination Database" on page 74.	
Step 3	Change the data storage areas	
	See "Step 3 Change the Data Storage Areas" on page 75.	
Stop 4	Change the startup type of services	
Step 4	See "Step 4 Change the Startup Type for Services" on page 78.	
Step 5	Start Garoon	
	See "Step 5 Start Garoon" on page 78.	

Step 1 Install Garoon

Steps:

1. On the application servers (Server A and Server B), ensure that the Web server service is running.

Start the Web server service if it is not running.

2. On the application servers (Server A and Server B), install Garoon.

See "2.2 Installing on Windows" on page 18.

3. On the application servers (Server A and Server B), initialize Garoon.

See "2.2.1 Initializing Garoon on Windows" on page 26.

4. On the application servers (Server A and Server B), check that Garoon is accessible.

Step 2 Change the Destination Database

Steps:

1. On each server machine, stop the Web server service.

Stop the Web server service if it is running.

- 2. On each server machine, stop Garoon services.
 - 1) From the server's Administrative Tools, open "Services".
 - 2) Stop the scheduling service first, and then the MySQL service.
 - Scheduling service: Cybozu_Scheduling_Service_cbgrn¹
 - MySQL service: Cybozu_Database_Engine_5_0
 1: Replace "cbgrn" with your installation identifier.
- 3. On the database server (Server C), note down the port used by MySQL.

Open the my.ini file and note down the value of the port property in [mysqld].

File to be checked	C:\text{Program Files}\text{Cybozu}\text{mysql-5.0}\text{etc}\text{my.ini}
Example of port numbers	[client] port = 3770 socket = C:/Program Files/Cybozu/mysql-5.0/data/mysql.sock default-character-set = utf8mb4
	[mysqld] skip-name-resolve port = 37701

^{1:} This is the port number used by MySQL.

4. On the application servers (Server A and Server B), change the settings for the destination database.

On Server A and Server B, open the lwc.ini file to change the destination host.

Specify the values of the host name or IP address and the port number used by the database server (Server C).

File to be edited:	C:¥inetpub¥scripts¥cbgrn¥lwc.ini
Destination host	Specify one of the following:

("prop:_host" in [dbconn])	val:host name:port number
	val:IP address:port number

Example:

Before changing:

```
[dbconn]
class = "CB_DatabaseConnection"
require = "fw/database.csp"
prop:_host = "val:127.0.0.1:3770" _____a)
prop:_dbname = "val:cb_cbgrn"
```

After changing:

```
[dbconn]

class = "CB_DatabaseConnection"

require = "fw/database.csp"

prop:_host = "val:server_c:3770" — b)

prop:_dbname = "val:cb_cbgrn"
```

- a): Initial setting
- b) The port number that you noted down in step 3, and the host name or IP address

Step 3 Change the Data Storage Areas

Configure settings so that session data and attachments can be stored on server machines dedicated to each, rather than on their local machines.

Steps:

1. On each server machine, add a Windows user account with the same user name and password.

Assign Administrator rights to the new users.

2. On the application servers (Server A and Server B), use IIS Manager to perform the following steps:

Select "Sites" > "Default Web Site" > "scripts" > "cbgrn"1.

- 1: Replace "cbgrn" with your installation identifier.
- 3. On the application servers (Server A and Server B), change the user account to be used for anonymous access.
 - 1) Double-click "Authentication". Right-click "Anonymous Authentication", and then select "Edit".
 - 2) On the "Edit Anonymous Authentication Credentials" screen, select the "Specific user" radio button.
 - 3) Click "Set".
 - 4) On the "Set Credentials" dialog box, enter the user name and password of the user that you created in step 1. Click "OK".
- 4. Change the directory names of the data storage areas on the application servers (Server A and Server B).

To prevent session data and attachments from being stored on Server A or Server B, change the directory names of the data storage areas on Server A and Server B. Example:

Data	Directory Name Before	Directory Name After
	Change	Change
Session data storage ¹	C:¥inetpub¥scripts¥cbgrn¥ sessiondata	C:¥inetpub¥scripts¥cbgrn¥ sessiondata_bak
Attachments	C:¥Program Files¥Cybozu¥ mysql-5.0¥files	C:¥Program Files¥Cybozu¥ mysql-5.0¥files_bak

¹: This change only needs to be made when application servers are distributed on multiple server machines.

5. On the database server (Server C), create a directory in the session data storage area to store session data.

The directory only needs to be created when application servers are distributed on multiple server machines.

Example:

C:\finetpub\forall scripts\forall cbgrn\forall sessiondata\forall sessionfiles

You must create a new directory. If you set the session data storage area to the shared folder itself in step 8, files will not be stored correctly.

6. On the database server (Server C), configure the session data storage area and the attachment storage area so that they can be shared over network.

Example:

Data	Storage Area Directory	Absolute Path
	Name	
Session data ¹	sessiondata	C:¥inetpub¥scripts¥cbgrn¥sessiondata
Attachments	files	C:¥Program
		Files¥Cybozu¥mysql-5.0¥files

¹: This configuration only needs to be made when application servers are distributed on multiple server machines.

On Windows, start Explorer and locate the storage area directory to be shared. Right-click the name of the directory, and then click "Properties".

On the properties screen, change the Sharing and Security settings.

- Configuring the session data (sessiondata) directory
 - Sharing settings
 - 1) Click the "Sharing" tab, and then click "Share".
 - 2) Select "Everyone" and click "Remove". For security reasons, it is recommended that "Everyone" be removed to ensure that no permissions are given to it.
 - 3) Enter the name of the user you created in step 3-1, and click "Add".
 - 4) From the "Permission Level" drop-down list, select "Read/Write". Click "Share".
 - Security settings
 - 1) Click the "Security" tab, and then select "Edit".
 - 2) Click "Add". In the "Enter the object names to select" field, add the name of the user you created in step 3-1. Click "OK".
 - 3) In the "Permissions" list, ensure that the "Full Control" check box is selected. Click "OK".
- Configuring the attachments (files) directory storing attachments

- Sharing settings
 - 1) On the "Sharing" tab, click "Advanced Sharing".
 - Select the "Share this folder" check box, and then click "Permissions".
 - 3) Click "Add".
 - 4) In the "Enter the object names to select" field, add the name of the user you created in step 3-1. Click "OK".
 - 5) Select the name of the user you created in step 3-1, and assign the Full Control permission to the user.
- Security settings
 - 1) Click the "Security" tab, and then click "Edit". Add the user you created in step 3-1.
 - 2) Click "Add". In the "Enter the object names to select" field, add the name of the user you created in step 3-1. Click "OK".
 - 3) In the "Permissions" list, ensure that the "Full Control" check box is selected. Click "OK".

7. On the application servers (Server A and Server B), check how the session data is stored. On each server machine, open the common.ini file and find the [Session] section. Ensure that the handler property is set to "file".

File to be checked	C:¥inetpub¥scripts¥cbgrn¥common.ini
How to store session data	[Session]
	cookie_lifetime = "0"
	cookie_path = "/"
	file_lifetime = "1"
	save_path = "C:/Inetpub/scripts/cbgrn/sessiondata/"
	handler = "file"
	(Omitted)

If you find that the handler property is set to any other value, you must change it to "file".

8. Change the data storage areas on the application servers (Server A and Server B).

On each server machine, open the common.ini file to change the directories that store session data and attachments.

• File to be edited: C:\(\perp\)inetpub\(\perp\)scripts\(\perp\)common.ini

	5 · 5 · 6 · 6 · 6 · 6 · 6 · 6 · 6 · 6 ·	
Data	Change to	
Session data ¹	[Session]	
	save_path = "//IP address of Server C/sessiondata/sessionfiles" ²	
Attachments	[Files] dir = "//IP address of Server C/files/cbgrn" ³	

^{1:} This change only needs to be made when application servers are distributed on multiple server machines.

Tip

• The attachment storage area must be a subdirectory of the shared folder. If the storage area is set to the share folder itself, files will not be stored correctly.

²: Specify the directory that you created in step 5.

³: Specify the directory that you configured in step 6. Replace "cbgrn" with your installation identifier.

Step 4 Change the Startup Type for Services

In a server-distributed deployment, Garoon uses MySQL and the scheduling service that are running on the database server. To ensure this, you must configure the application servers to prevent the services from starting automatically.

Steps:

1. On the application servers, configure Garoon services to prevent them from starting automatically.

On Windows, from Administrative Tools, open "Services".

Right-click the service name and click "Properties".

On the "General" tab, set "Startup Type" to "Disabled" and click "OK".

Server Machine	Service To Be Disabled
Server A	Cybozu_Database_Engine_5_0
	Cybozu_Scheduling_Service_cbgrn ¹
Server B	Cybozu_Database_Engine_5_0
	Cybozu_Scheduling_Service_cbgrn ¹
Server C	Not available

^{1:} Replace "cbgrn" with your installation identifier.

Step 5 Start Garoon

Steps:

1. On the database server (Server C), open Garoon services.

On Windows, from Administrative Tools, open "Services". Start the services in the order in which they are listed below.

- 1) MySQL service: Cybozu_Database_Engine_5_0
- Scheduling service: Cybozu_Scheduling_Service_cbgrn¹
- 1: Replace "cbgrn" with your installation identifier.

2. On the application servers (Server A and Server B), start the Web server service.

After the Web server services start, access Garoon on Server A and Server B.

Check that Garoon management functions and applications can work successfully.

If they fail to work, check whether required settings are configured correctly.

Notes on Operation

In a server-distributed deployment, you must regularly delete temporary files on application servers.

For details on how to delete temporary files, see the following section:

See "5.3 Deleting Temporary Files" on page 86.

5.2.2 Server-Distributed Deployment on Linux

The flow for how to migrate from an existing Garoon deployment to a server-distributed deployment on Linux is as follows:

General Steps

Step1	Install Garoon		
	See "Step 1 Install Garoon" on page 79.		
Cton 2	Change the destination database		
Step 2	See "Step 2 Change the Destination Database" on page 80.		
Ctor 2	Change the data storage areas		
Step 3	See "Step 3 Change the Data Storage Areas" on page 81.		
Cton 1	Change the startup type of services		
Step 4	See "Step 4 Change the Startup Type for Services" on page 85.		
Step 5	Start Garoon		
	See "Step 5 Start Garoon" on page 85.		

Step 1 Install Garoon

Steps:

1. On the application servers (Server A and Server B), ensure that the Web server service is running.

On each server machine, execute the following command to check whether the Web server service is running:

• For Red Hat Enterprise Linux 6:

/etc/init.d/httpd status

• For Red Hat Enterprise Linux 7 or later:

systemctl status httpd.service

When the Web server service is running, this command returns the process ID of the running process.

Example of a returned process ID:

httpd (pid 21583 21576 21575 21573 21572 21571 21570 21569 21568) is running...

If the Web server service is found to be not running, execute the following command to start the Web server service:

• For Red Hat Enterprise Linux 6:

/etc/init.d/httpd start

• For Red Hat Enterprise Linux 7 or later:

systemctl start httpd.service

2. On the application servers (Server A and Server B), install Garoon.

See "2.3 Installing on Linux" on page 30.

3. On the application servers (Server A and Server B), check that Garoon is accessible.

Step 2 Change the Destination Database

Steps:

1. On each server machine, stop the Web server service (httpd).

On each server machine, execute the following command:

• For Red Hat Enterprise Linux 6:

/etc/init.d/httpd stop

• For Red Hat Enterprise Linux 7 or later:

systemctl stop httpd.service

2. On each server machine, stop Garoon services.

To stop the services, use the following commands in the order in which they are listed:

1) Scheduling service

/etc/init.d/cyss_cbgrn stop

2) MySQL service

/etc/init.d/cyde_5_0 stop

Replace "cbgrn" with your installation identifier.

3. On the database server (Server C), note down the port used by MySQL.

Open the my.ini file and note down the value of the port property in [mysqld].

File to be checked	/usr/local/cybozu/mysql-5.0/etc/my.ini
Example of port numbers	[client] Port = 3770 socket = /usr/local/cybozu/mysql-5.0/data/mysql.sock default-character-set = utf8mb4
	[mysqld] user = apache skip-name-resolve port = 3770 ¹ socket = /usr/local/cybozu/mysql-5.0/data/mysql.sock

^{1:} This is the port number used by MySQL.

4. On the application servers (Server A and Server B), change the settings for the destination database.

On each server machine, open the lwc.ini file to change the destination host.

Specify the values of the host name or IP address and the port number used by the database server (Server C).

File to be edited:	/var/www/cgi-bin/cbgrn/lwc.ini
--------------------	--------------------------------

Destination host	Specify one of the following:
("prop:_host" in [dbconn])	val:host name:port number
	val:IP address:port number

Example:

Before changing:

```
[dbconn]
class = "CB_DatabaseConnection"
require = "fw/database.csp"
prop:_host = "val:localhost:3770" ______a)
prop:_dbname = "val:cb_cbgrn"
```

After changing:

```
[dbconn]

class = "CB_DatabaseConnection"

require = "fw/database.csp"

prop:_host = "val:server_c:3770"

prop:_dbname = "val:cb_cbgrn"
```

- a): Initial setting
- b) The port number that you noted down in step 3, and the host name or IP address

Step 3 Change the Data Storage Areas

Configure settings so that session data and attachments can be stored on server machines dedicated to each, rather than on their local machines.

Steps:

1. On the application servers (Server A and Server B), check how the session data is stored. On each server machine, open the common.ini file and find the [Session] section. Ensure that the handler property is set to "file".

File to be checked	/var/www/cgi-bin/cbgrn/common.ini
How to store session data	[Session]
	cookie_lifetime = "0"
	cookie_path = "/"
	file_lifetime = "1"
	save_path = "/var/www/cgi-bin/cbgrn/sessiondata/"
	handler = "file"
	(Omitted)

If you find that the handler property is set to any other value, you must change it to "file".

2. On each server machine, note down the data storage areas.

On each server machine, open the common.ini file. Note down the value of the save_path property in [Session] and the dir property in [Files].

File to be checked	/var/www/cgi-bin/cbgrn/common.ini
Session data storage area	[Session]
	cookie_lifetime = "0"
	cookie_path = "/"
	file_lifetime = "1"

	save_path = "session data storage area"
Attachment storage area	[Files]
	dir = "attachment storage area/cbgrn"

3. On the database server (Server C), open the exports file to specify the data storage areas and the list of application servers.

Specify the data storage area on Server C, which you noted down in step 2, and list the IP addresses of the application servers (Server A and Server B).

	,
File to be edited:	/etc/exports
Session data storage area	/var/www/cgi-bin/cbgrn/sessiondata IP address of Server A(rw) IP address of Server B(rw) ¹
Attachment storage area	/usr/local/cybozu/mysql-5.0/files IP address of Server A(rw) IP address of Server B(rw)

^{1:} This configuration only needs to be made when application servers are distributed on multiple server machines.

4. On the database server (Server C), check the status of "rpcbind", "nfs", and "nfslock".

Execute the following commands to check whether the services are running:

- rpcbind
 - For Red Hat Enterprise Linux 6:

# /etc/init.d/rpcbind status	
------------------------------	--

• For Red Hat Enterprise Linux 7 or later:

systemctl status rpcbind.service

- nfslock
 - For Red Hat Enterprise Linux 6:

/etc/init.d/nfslock status

• For Red Hat Enterprise Linux 7 or later:

systemctl status nfs-lock.service

- nfs
 - For Red Hat Enterprise Linux 6:

/etc/init.d/nfs status

• For Red Hat Enterprise Linux 7 or later:

systemctl status nfs-server.service

[root@chiba etc]# /etc/init.d/rpcbind status	
rpcbind is stopped	—— а)
[root@chiba etc]# /etc/init.d/nfslock status	
rpc.statd (pid 1142) is running	——b)
[root@chiba etc]# /etc/init.d/nfs status	
rpc.svcgssd is stopped	
rpc.mountd (pid 24048) is running	
nfsd (pid 24045 24044 24043 24042 24041 24040 24039 24038) is running	
rpc.rquotad (pid 24032) is running	

- a): This indicates that the service is not running.
- b): This indicates that the service is running.

- 5. If any services are found to be stopped in step 4, start the services in the order in which they are listed below:
 - 1) rpcbind
 - For Red Hat Enterprise Linux 6:

/etc/init.d/rpcbind start

• For Red Hat Enterprise Linux 7 or later:

systemctl start rpcbind.service

- 2) nfslock
 - For Red Hat Enterprise Linux 6:

/etc/init.d/nfslock start

• For Red Hat Enterprise Linux 7 or later:

systemctl start nfs-lock.service

- 3) nfs
 - For Red Hat Enterprise Linux 6:

/etc/init.d/nfs start

• For Red Hat Enterprise Linux 7 or later:

systemctl start nfs-server.service

When nfs is already running, you must manually apply the changes made in the exports file. Execute the following command:

/usr/sbin/exportfs -ar

6. On the application servers (Server A and Server B), remove the Write permission from the data storage areas.

On each server machine, execute the following commands:

Session data storage area¹

chmod -R 000 /var/www/cgi-bin/cbgrn/sessiondata

• Attachment storage area

chmod -R 000 /usr/local/cybozu/mysql-5.0/files

1: The Write permission must be removed for the session data storage area only when application servers are distributed on multiple server machines.

When the access permissions are not changed and the application server fails to NFS mount, session data will be stored in the session data storage area on the application server.

7. On the application servers (Server A and Server B), check the status of "rpcbind" and "nfslock".

On each server machine, execute the following commands to check whether the services are running:

- rpcbind
 - For Red Hat Enterprise Linux 6:

/etc/init.d/rpcbind status

• For Red Hat Enterprise Linux 7 or later:

systemctl status rpcbind.service

nfslock

	• For Red Hat Enterprise Linux 6:		
	# /etc/init.d/nfslock status		
	For Red Hat Enterprise Linux 7 or later:		
	# systemctl status nfs-lock.service		
	Example:		
	# /etc/init.d/rpcbind status		
	rpcbind is stoppeda)		
	# /etc/init.d/nfslock status rpc.statd (pid 1654) is running b)		
	a): This indicates that the service is not running.		
	b): This indicates that the service is running.		
_			
8.	If any services are found to be stopped in step 7, start the services in the order in which they		
	are listed below:		
	1) rpcbind		
	For Red Hat Enterprise Linux 6:		
	# /etc/init.d/rpcbind start		
	For Red Hat Enterprise Linux 7 or later:		
	# systemctl start rpcbind.service		
	2) nfslock		
	For Red Hat Enterprise Linux 6:		
	# /etc/init.d/nfslock start		
	For Red Hat Enterprise Linux 7 or later:		
	# systemctl start nfs-lock.service		
9.	On the application servers (Server A and Server B), mount the data storage areas located on		
,.	the database server (Server C).		
	On each server machine, execute the following commands to mount the data storage areas that are		
	located on Server C, which you noted down in step 2:		
	• Session data storage area ¹ :		
	# mount -o intr,noac IP address or host name of Server C:/var/www/cgi-bin/cbgrn/sessiondata		
	/var/www/cgi-bin/cbgrn/sessiondata		
	Attachment storage area:		
	# mount -o intr IP address or host name of Server C:/usr/local/cybozu/mysql-5.0/files		
	/usr/local/cybozu/mysql-5.0/files 1: This only needs to be executed when application servers are distributed on multiple server		
	machines.		
10			
10	On the application servers (Server A and Server B), check that the data storage areas located		
	on the database server (Server C) are mounted. Execute the following command and ensure that it returns the data storage areas that you mounted		
	in step 9:		
	# mount		
	Example of returned information:		
	10.16.63.186:/var/www/cgi-bin/cbgrn/sessiondata.on/var/www/cgi-bin/		
	cbgrn/sessiondata type nfs (rw,intr,noac,vers=4,addr=10.16.63.186,		
	clientaddr=10.16.63.185)		

10.16.63.186:/usr/local/cybozu/mysql-5.0/files on /usr/local/cybozu/	\neg
mysql-5.0/files type nfs (rw,intr,vers=4,addr=10.16.63.186,	(D)
clientaddr=10.16.63.185)	

a): Session data storage area located on Server C

This is returned only when application servers are distributed on multiple server machines.

b): Attachment storage area located on Server C

Step 4 Change the Startup Type for Services

In a server-distributed deployment, Garoon uses MySQL and the scheduling service that are running on the database server. To ensure this, you must configure the application servers to prevent the services from starting automatically.

Steps:

1. Configure Garoon services to prevent them from starting automatically.

Execute the following commands to configure the MySQL service and the scheduling service to prevent them from starting automatically:

Server Machine	Command
Server A	# /sbin/chkconfig cyde_5_0 off
	# /sbin/chkconfig cyss_cbgrn off ¹
Server B	#/sbin/chkconfig cyde_5_0 off
	#/sbin/chkconfig cyss_cbgrn off 1
Server C	Not available

^{1:} Replace "cbgrn" with your installation identifier.

aiT

• To enable the session data storage area to be mounted automatically when the operating system starts, you must configure required services to start automatically. For details on how to configure services to start automatically, see the following section:

See "Configuring Services To Start Automatically" on page 70.

Step 5 Start Garoon

Steps:

1. On the database server (Server C), start Garoon services.

To start the services, use the following commands in the order in which they are listed:

1) MvSQL service

/etc/init.d/cyde_5_0 start

2) Scheduling service

/etc/init.d/cyss_cbgrn start

Replace "cbgrn" with your installation identifier.

2. On the application servers (Server A and Server B), start the Web server service (httpd).

Execute the following command:

• For Red Hat Enterprise Linux 6:

/etc/init.d/httpd start

• For Red Hat Enterprise Linux 7 or later:

systemctl start httpd.service

Check that Garoon management functions and applications can work successfully. If they fail to work, check whether required settings are configured correctly.

Notes on Operation

In a server-distributed deployment, you must regularly delete temporary files on application servers.

For details on how to delete temporary files, see the following section:

See "5.3 Deleting Temporary Files" on page 86.

5.3 Deleting Temporary Files

In a server-distributed deployment, the scheduling services on application servers must be disabled to prevent multiple services from running in parallel.

However, when the scheduling service is not running, temporary files may be left undeleted. To address this, you must regularly delete temporary files on all application servers.

Use provided commands to delete temporary files stored in the following directories:

- · CGI directory/installation identifier/tmp
- CGI directory/installation identifier/upload_tmp

Note

- The provided commands described below delete all temporary files that have existed for 24 hours or more.
- You cannot delete temporary files when Garoon is in backup mode. For details on backup mode, see
 the following page in the Administrator Guide:
 https://jp.cybozu.help/en/g4/guide/index.html#guide_index_02

Tip

• Typically, you should delete temporary files once a day.

For Windows

Steps:

1. On the application servers (Server A and Server B), start Command Prompt and move to the CGI directory.

On each server machine, execute the following commands:

> cd C:\finetpub\footname{\text{scripts}}\cbgrn

2. On the application servers (Server A and Server B), delete temporary files.

On each server machine, execute the following commands:

> grn.exe -C -q code\u00e4sched\u00e4dynamic\u00e4cleanup.csp

Corresponding temporary files are deleted from the following directories:

C:\(\forall \) inetpub\(\forall \) scripts\(\forall \) cbgrn\(\forall \) tmp

C:\(\frac{1}{2}\)inetpub\(\frac{1}{2}\)scripts\(\frac{1}{2}\)cbgrn\(\frac{1}{2}\)upload_tmp

Tip

- You can create a task to automate deleting temporary files.
- It is recommended that auto-deletion of temporary files be executed during an off-peak time.

For Linux

Steps:

1. On the application servers (Server A and Server B), start the console and move to the CGI directory.

On each server machine, execute the following commands:

cd /var/www/cgi-bin/cbgrn

2. On the application servers (Server A and Server B), delete temporary files.

On each server machine, execute the following commands:

./grn.cgi -C -q code/sched/dynamic/cleanup.csp

Corresponding temporary files are deleted from the following directories:

- /var/www/cgi-bin/cbgrn/tmp
- /var/www/cgi-bin/cbgrn/upload_tmp

Tip

- To automate deleting temporary files, you can use cron to execute the command regularly.
- It is recommended that auto-deletion of temporary files be executed during an off-peak time.

5.4 Upgrading with a Server-Distributed

Deployment

Direct upgrade to version 4.10 is supported only from versions 4.0, 4.2, and 4.6.

Complete preparations for upgrading in the same way as for single-machine deployment. For details, see the following section:

See "3.1 Preparing for Upgrading" on page 38.

Tip

 If you have any questions, consult our official partners or your vendor. https://cybozu.co.jp/products/partner/

5.4.1 Upgrading on Windows

The upgrade steps must be performed by a user who has Administrator rights on Windows.

Steps:

1. On the database server (Server C), back up the data of the current Garoon instance.

For details on backups, see the following manual for your version:

"Backup and Restoration" in the Administrator Guide

For version 4.6.x:

https://jp.cybozu.help/en/g4/guide/index.html#guide_index_02

After you back up the data, check that the MySQL service is running on the database server (Server C).

2. On each server machine, stop the Web server service.

3. Check on each server machine that the scheduling services are not running.

• Stop the scheduling service if it is running.

On Windows, select "Administrative Tools" > "Services" to stop the following service:

- Scheduling service: Cybozu_Scheduling_Service_cbgrn Replace "cbgrn" with your installation identifier.
- If multiple scheduling services are running on one server, you must stop all of the services.
- After you stop the scheduling service, you must close the "Services" window on Windows. If you proceed to the next step without closing the window, the upgrade process may fail.

4. When Full text search is active, stop Solr and Worker.

On every server where Full text search is active, execute the following commands in the order in which they are listed:

net stop Cybozu_SearchServer_Solr net stop Cybozu_SearchServer_Worker

For details on how to stop the services, see the following Japanese guide:

Full Text Search Server Guide

https://jp.cybozu.help/ja/g4/guide/index.html#guide_index_07

5. On the database server (Server C), upgrade Garoon to version 4.10.0.

Upgrade Garoon in the same way as for single-machine deployment.

See "3.2 Upgrading on Windows" on page 41.

6. On the application servers (Server A and Server B), upgrade Garoon to version 4.10.0.

- 1) On Server A and Server B, ensure that the MySQL service is running.
- 2) Upgrade Garoon.

Upgrade Garoon in the same way as for single-machine deployment.

See "3.2 Upgrading on Windows" on page 41.

7. On the application servers (Server A and Server B), check the anonymous authentication setting.

You created a Windows user when you installed Garoon and changed the data storage areas. Check that the user is set for anonymous authentication.

- 1) Select "Sites" > "Default Web Site" > "scripts" > "cbgrn"¹.¹: Replace "cbgrn" with your installation identifier.
- 2) Double-click "Authentication". Right-click "Anonymous Authentication" and select "Edit".
- 3) On the "Edit Anonymous Authentication Credentials" screen, select the "Specific user" radio button.

- 4) Click "Set".
- 5) Check that the "Set Credentials" screen shows the user that you created during the setup of the server-distributed deployment. If a different user is shown, set the user that you created during the setup of the server-distributed deployment.

8. On the database server (Server C), start the scheduling service.

On Windows, select "Administrative Tools" > "Services" to start the following service:

- Scheduling service: Cybozu_Scheduling_Service_cbgrn¹
 - 1: Replace "cbgrn" with your installation identifier.
- Check that the status of the scheduling service is "Running".

9. On the application servers (Server A and Server B), stop the MySQL service.

On Windows, select "Administrative Tools" > "Services" to stop the following service:

• MySQL service: Cybozu_Database_Engine_5_0

10. Configure Garoon services to prevent them from starting automatically.

In a server-distributed deployment, Garoon uses the MySQL service and the scheduling service that are running on the database server. If each service is running automatically on the application servers, you must change their configurations.

- 1) On Windows, from Administrative Tools, open "Services".
- 2) Right-click the service name and click "Properties".
- 3) On the "General" tab, set "Startup Type" to "Disabled" and click "OK".

Server Machine	Service To Be Disabled
Server A	Cybozu_Database_Engine_5_0
	Cybozu_Scheduling_Service_cbgrn¹
Server B	Cybozu_Database_Engine_5_0
	Cybozu_Scheduling_Service_cbgrn¹
Server C	Not available

^{1:} Replace "cbgrn" with your installation identifier.

11. On the application servers (Server A and Server B), start the Web server service.

12. On the database server (Server C), enable the scheduling service to start automatically.

Before you upgraded Garoon, you might have configured the scheduling service on the database server (Server C) to prevent it from starting automatically. In such a case, reconfigure the scheduling service to enable automatic start.

- 1) On Windows, from Administrative Tools, open "Services".
- 2) Right-click the service name and click "Properties".
- 3) On the "General" tab, set "Startup Type" to "Automatic", and click "OK".

13. Perform the tasks that are necessary post-upgrade.

Perform the tasks that are necessary post-upgrade in the same way as for single-machine deployment.

See "3.4 Post-Upgrade Necessary Tasks" on page 45.

5.4.2 Upgrading on Linux

The upgrade steps must be performed by a root user.

Note

- The installer must be in a directory for which the Run As user of the Web server service (for example, "Apache") has the Execute permission. The Run As user must have Execute and Write permissions for all ancestor directories of the directory that contains the installer.
- When NFS is used, directories on application servers must be mounted before the upgrade process can start.

Steps:

1. On the database server (Server C), back up the data of the current Garoon instance.

For details on backups, see the following manual:

"Backup and Restoration" in the Administrator Guide

For version 4.6.x:

https://jp.cybozu.help/en/g4/guide/index.html#guide_index_02

After you back up the data, check that the MySQL service is running on the database server (Server C).

2. On each server machine, stop the Web server service (httpd).

Execute the following command:

• For Red Hat Enterprise Linux 6:

/etc/init.d/httpd stop

• For Red Hat Enterprise Linux 7 or later:

systemctl stop httpd.service

3. Check on each server machine that the scheduling services are not running.

Stop the scheduling service if it is running.

Execute the following command:

/etc/init.d/cyss_cbgrn stop

4. When Full text search is active, stop Solr and Worker.

On every server where Full text search is active, execute the following commands in the order in which they are listed:

/etc/init.d/cbss_solr stop

/etc/init.d/cbss_worker stop

For details on how to stop the services, see the following Japanese guide:

Full Text Search Server Guide

https://jp.cybozu.help/ja/g4/guide/index.html#guide_index_07

5. On the database server (Server C), upgrade Garoon to version 4.10.0.

Upgrade Garoon in the same way as for single-machine deployment.

See "3.3 Upgrading on Linux" on page 42.

6. On the application servers (Server A and Server B), upgrade Garoon to version 4.10.0.

Upgrade Garoon in the same way as for single-machine deployment.

See "3.3 Upgrading on Linux" on page 42.

7. On the database server (Server C), start the scheduling service.

Execute the following command:

/etc/init.d/cyss_cbgrn start # /etc/init.d/cyss_cbgrn status

You can execute the following command to check whether the scheduling service is running: Example:

/etc/init.d/cyss_cbgrn status sched(25766) is running... a)

a): This indicates that the service is running.

8. Configure Garoon services to prevent them from starting automatically.

In a server-distributed deployment, Garoon uses the MySQL service and the scheduling service that are running on the database server. If each service is running automatically on the application servers, you must change their configurations.

Execute the following commands to configure the MySQL service and the scheduling service to prevent them from starting automatically:

Server Machine	Service To Be Disabled
Server A	#/sbin/chkconfig cyde_5_0 off
	#/sbin/chkconfig cyss_cbgrn off1
Server B	#/sbin/chkconfig cyde_5_0 off
	#/sbin/chkconfig cyss_cbgrn off1
Server C	Not available

Replace "cbgrn" with your installation identifier.

On the application servers (Server A and Server B), start the Web server service (httpd).

Execute the following command:

• For Red Hat Enterprise Linux 6:

/etc/init.d/httpd start

• For Red Hat Enterprise Linux 7 or later:

systemctl start httpd.service

9. On the database server (Server C), enable the scheduling service to start automatically.

Before you upgraded Garoon, you might have configured the scheduling service on the database server (Server C) to prevent it from starting automatically. In such a case, reconfigure the scheduling service to enable automatic start.

Execute the following command:

#/sbin/chkconfig cyss_cbgrn on

Replace "cbgrn" with your installation identifier.

10. Perform the tasks that are necessary post-upgrade.

Perform the tasks that are necessary post-upgrade in the same way as for single-machine deployment.

5.5 Uninstalling with a Server-Distributed

Deployment

Uninstall Garoon from all server machines that have Garoon installed.

Uninstall Garoon On each server machine in the same way as for single-machine deployment.

Note

• For Linux, you might mount the session data storage area and the attachment storage area located on other server machines. In such a case, you must unmount the directories before you can start the uninstallation process.

Command example:

• Session data storage area:

umount /var/www/cgi-bin/cbgrn/sessiondata

• Attachment storage area:

umount /usr/local/cybozu/mysql-5.0/files

See "4.1 Uninstalling on Windows" on page 51.

See "4.2 Uninstalling on Linux" on page 52.

Chapter 6 Starting and Stopping Services

This chapter describes how to start and stop the scheduling service and the MySQL service. The steps below assume that you installed MySQL that is bundled in the Garoon installer and set the installation identifier to "cbgrn".

6.1 Starting Services

Start the MySQL service first, and then the scheduling service.

For Windows

Steps:

- 1. On Windows, from Administrative Tools, open "Services".
- 2. Select "Cybozu_Database_Engine_5_0" and click "Start Service".

 When you use an existing MySQL installation, rather than installing MySQL bundled in the Garoon installer, start the service of the existing MySQL installation.
- 3. Select "Cybozu_Scheduling_Service_cbgrn" and click "Start Service".

For Linux

Steps:

1. Start the MySQL service.

[root@garoon admin]# /etc/init.d/cyde_5_0 start

When you use an existing MySQL installation, rather than installing MySQL bundled in the Garoon installer, start the service of the existing MySQL installation.

2. Start the scheduling service.

[root@garoon admin]# /etc/init.d/cyss_cbgrn start

6.2 Stopping Services

Stop the scheduling service first, and then the MySQL service.

For Windows

Steps:

- 1. On Windows, from Administrative Tools, open "Services".
- 2. Select "Cybozu_Scheduling_Service_cbgrn" and click "Stop Service".
- 3. Select "Cybozu_Database_Engine_5_0" and click "Stop Service".

 When you use an existing MySQL installation, rather than installing MySQL bundled in the Garoon installer, stop the service of the existing MySQL installation.

For Linux

Steps:

1. Stop the scheduling service.

[root@garoon admin]# /etc/init.d/cyss_cbgrn stop

2. Stop the MySQL service.

[root@garoon admin]# /etc/init.d/cyde_5_0 stop

When you use an existing MySQL installation, rather than installing MySQL bundled in the Garoon installer, stop the service of the existing MySQL installation.

Appendix A Organization of Files

This appendix describes how Garoon files are organized. The description assumes that the installation identifier is "cbgrn". The installed files are categorized into the following four groups:

- CGI application files
- MySQL
- Full text search server
- Image file

Appendix A.1 Organization of Files on Windows

CGI application files

The CGI application of Garoon is installed in the CGI directory that you specified during installation. The various files of the CGI application are stored in a subdirectory of the CGI directory that is named with your installation identifier.

• Example of the CGI directory: C:\(\frac{1}{2}\) inetpub\(\frac{1}{2}\) scripts

C:¥inetpub¥scripts	CGI directory
[∟] ¥cbgrn	installation identifier
 ¥ code	Garoon programs
 ¥ command	
-¥ doc_root	
¥include	
 ¥ pear	
 ¥ plugin	
¥sched	
 ¥ smarty	
L¥ vendor	
⊢¥db	
 Y extensions	Necessary PHP extension files
 ¥ grn	Necessary configuration files for Garoon
¥help	
¥initialize	
¥locale	Garoon language resources
⊢¥logs	
¥page	Garoon template files
+¥sessiondata	PHP session data
⊢¥smarty	
+ + Cashed	Cache data of the smarty library
	Compiled templates of the smarty library
⊢¥tmp	Temporary files created by PHP scripts
¥upload_temp	PHP temporary uploaded files
¥common.ini	
⊢¥db_error.log	
⊢¥garoon.ini	

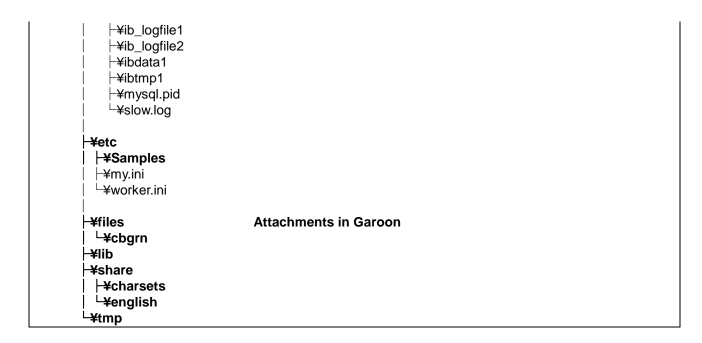
```
⊢¥garoon_lwc.ini
-¥garoon_policy.ini
⊢¥grn.exe
⊢¥grn_initialize.log
¥icudt57.dll
¥icuin57.dll
¥icuio57.dll
⊢¥icuuc57.dll
¥libeay32.dll
¥libmariadbl.dll
¥libsasl.dll
⊢¥libssh2.dll
⊢¥LICENSE_en.txt
⊢¥LICENSE_ja.txt
⊢¥LICENSE_zh.txt
⊢¥logger.ini
⊢¥lwc.ini
¥nghttp2.dll
¥php.ini
⊢¥php7.dll
⊢¥sched.exe
⊢¥sched.ini
⊢¥sched.log
¥ssleay32.dll
⊢¥state.ini
<sup>∟</sup>¥system_admin.ini
```

MySQL

MySQL files are stored in the installation directory that you specified during installation.

• Example of the installation directory: C:\Program Files\Cybozu

```
C:¥Program Files¥Cybozu
                                    installation directory
  <sup>L</sup>¥mysql-5.0
                                   MySQL files
       ¥bin
            Famy print defaults.exe
            ⊢¥mysql.exe
            ⊢¥mysql_upgrade.exe
            ⊢¥mysqladmin.exe
            ⊢¥mysqlbinlog.exe
            ⊢¥mysqlcheck.exe
            ⊢¥mysqld.exe
            ¥mysqldump.exe
            <sup>∟</sup>¥mysqlimport.exe
        <del>-¥</del>data
                                   MySQL data and logs
           ⊢¥cb cbgrn
            ⊢¥cb slash
            ⊢¥mysql
            ⊢¥performance_schema
            -¥sys
            ⊢¥auto.cnf
            ⊢¥error.log
            ⊢¥ib_buffer_pool
            ⊢¥ib logfile0
```



Full text search server

The Full text search server files are stored in the installation directory that you specified during installation.

• Example of the installation directory: C:\text{Program Files}\text{Cybozu}

A bold name indicates a directory and normal name indicates a file.

```
C:\text{Program Files\text{Ycbozu} installation directory}

\text{\text{Ycbfts} Full text search server files}

\text{\text{\text{Yconf}}

\text{\text{\text{Ycb}}

\text{\text{\text{\text{Ycb}}}

\text{\text{\text{\text{Yfts.json}}}
```

Tip

• The Garoon installation process deploys Full text search server files but they are limited to files that are required for Garoon to connect the Full text search server. The Full text search server program is not installed.

When the Full text search server program is installed, many directories and files that are not listed above are deployed.

Image file

Image files are stored in a subdirectory named with your installation identifier.

• Example of the document root directory: C:\(\text{Yinetpub\(\text{Ywwwroot}\)}\)

C:¥inetpub¥wwwroot	Document root directory		
[∟] ¥cbgrn	installation identifier		
¥3rd_party_license	Third party license information		
⊢¥api	Files used by related products		
⊢¥fw	Framework image files, and so on		
⊢¥grn	Garoon image files, and so on		

Appendix A.2 Organization of Files on Linux

CGI application files

The CGI application of Garoon is installed in the CGI directory that you specified during installation. The various files of the CGI application are stored in a subdirectory of the CGI directory that is named with your installation identifier.

• Example of the CGI directory: /var/www/cgi-bin

/var/www/cgi-bin	CGI directory
[∟] /cbgrn	installation identifier
⊢/code	Garoon programs
//command	
/doc_root	
⊢/include	
//sched	
 -/data	
⊢/db	
-/extensions	Necessary PHP extension files
⊢/grn	Necessary configuration files for Garoon
⊢/locale	Garoon language resources
⊢/logs	
⊢/page	Garoon template files
/sessiondata	PHP session data
⊢/smarty	
	Cache data of the smarty library
L/compiled	Compiled templates of the smarty library
⊢/tmp	Temporary files created by PHP scripts
⊢/upload_tmp	PHP temporary uploaded files
├/common.ini	
├/cyss_cbgrn.pid	
├/db_error.log	
├/garoon.ini	
├/garoon_lwc.ini	
├/garoon_policy.ini	
├/grn.cgi	
├/grn.exe	

```
├/grn_initialize.log
⊢libmariadb.so
libmariadb.so.3
├/LICENSE_en.txt
├/LICENSE_ja.txt
-/LICENSE_zh.txt
⊢/logger.ini
⊢/lwc.ini
⊢/php.ini
⊢/sched
⊢/sched.ini
├/sched.log
-/script.log
⊢/state.ini
├/system_admin.ini
└/uninstall_cbgrn
```

MySQL

MySQL files are stored in the installation directory that you specified during installation.

• Example of the installation directory: /usr/local/cybozu

```
/usr/local/cybozu
                                   MySQL files
   ⊢/mysql-5.0
       ⊢/bin
           ├/my_print_defaults
           ⊢/mysql
           ⊢/mysql_upgrade
           -/mysgladmin
           ⊢/mysqlbinlog
           ├/mysqlcheck
           ⊢/mysqld
           ├/mysqld_safe
           ├/mysqldump
           ├/mysqlimport
           └/resolveip
       ⊢/data
           ├/cb_cbgrn
           ⊢/cb slash
           ├/mysql
           ├/performance_schema
           ⊢/sys
           ⊢/auto.cnf
           ⊢/error.log
           ├/ib_logfile0
           ⊢/ib logfile1
           ⊢/ib_logfile2
           ⊢/ibdata1
           ⊢/ibtmp1
           ⊢/mysql.sock
           ├/mysql.sock.lock
           └/slow.log
       -/etc
```

```
| -/Samples
|-/my.ini
|-/worker.ini
|-/files
| -/cbgrn
|-/lib
| -/plugin
|-/scripts
|-/share
|-/share
|-/support-files
|-/tmp
|-/uninstall_cyde_5_0
```

Full text search server

The Full text search server files are stored in the installation directory that you specified during installation.

• Example of the installation directory: /usr/local/cybozu

A bold name indicates a directory and normal name indicates a file.

```
/usr/local/cybozu installation directory

L/cbfts Full text search server files

L/conf

L/cb

L-yfts.json
L/logs
```

Tip

The Garoon installation process deploys Full text search server files but they are limited to files that
are required for Garoon to connect the Full text search server. The Full text search server program is
not installed.

When the Full text search server program is installed, many directories and files that are not listed above are deployed.

Image file

Image files are stored in a subdirectory named with your installation identifier.

Example of the document root directory: /var/www/html

│ └/cybozu	
⊢/help	Garoon Help files
└/tiny_mce	Image files for rich text format, and so on

Start-Up Script Files

The start-up script files are installed in the start-up script directory.

• Example of the start-up script directory: /etc/rc.d/init.d

MySQL service start-up script :/etc/rc.d/init.d/cyde_5_0
Scheduling service start-up script: /etc/rc.d/init.d/cyss_cbgrn

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