

ITA_User Instruction Manual

Cobbler-driver

-Version 1.5 -

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Introduction

This document explains the function and the operation method of ITA system.

1 Overview of Cobbler driver

This chapter explains Cobbler and Cobbler Driver.

1.1 About Cobbler

Cobbler is a tool that automates OS installation

By registering installation media and the kickstart file that describes the configuration information during installation on the Cobbler server and distributing the files to devices that connected with network, performing network installation is possible. Installation of operation system becomes more effeciently by utilizing Cobbler.

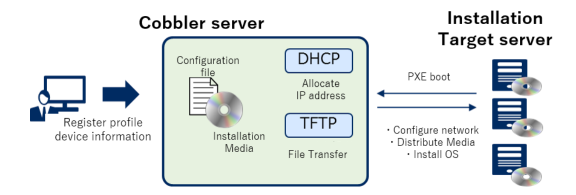


Figure 1.1-1 Overview of Cobbler system

Please refer to the information of Cobbler project from the Cobbler developer for the details of Cobbler and Cobbler driver

1.2 About Cobbler driver

Cobbler driver works as the optional function of ITA system and uses Cobbler to perform OS installation via network to the construction target server device registered in ITA system.

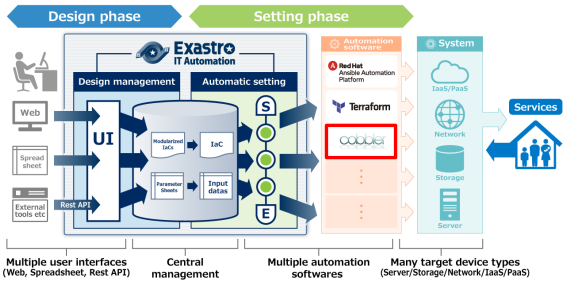


Figure 1.2-1 Overview of ITA system

Image of utilizing Cobbler, ITA Cobbler Driver

The profile containing the OS installation media and the kickstart file of the installation settings is registered in Cobbler.

Users can view the profile information registered in the Cobbler and can associate the construction target device with profile information in the ITA Cobbler Driver.

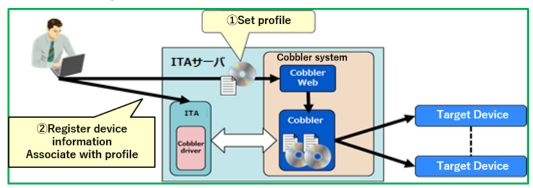


Figure 1.2-2 Image of utilizing Cobbler, ITACobbler Driver

2 Cobbler driver console menu configuration

This chapter explains the configuration of ITA console menu.

For the method to log in Web console and the configuration or basic operations of the menu screen, please refer to the "<u>User instruction manual Basic console</u>".

2.1 Menu/Screen list

① Menu of ITA basic console

The menu list of ITA basic console used in Cobbler driver is as below

Table 2.1-1 basic console menu/screen list

No	Menu group	Menu · Screen	Description
1	ITA basic	Device list	Register the parameter required for Cobbler dedicated
	console		information with HW device type set to SV
2	ITACobbler	Interface	Set the directory of shared file for information association
	console	information	
3		Profile list	Display the list of profile registered in Cobbler

3 Cobbler operation procedure

This chapter explains the operation procedure from setting Cobbler to perform installation to installation target server

3.1 WorkFlow

The standard workflow of each Ansible console is as follows.

The details of each operation is described in the next section.

Please refer to "User instruction manual_Basic console" for how to use the ITA basic console.

3.1.1 The installation workflow using Cobbler

The following is the workflow until the installation operation using Cobbler in ITA environment is executed

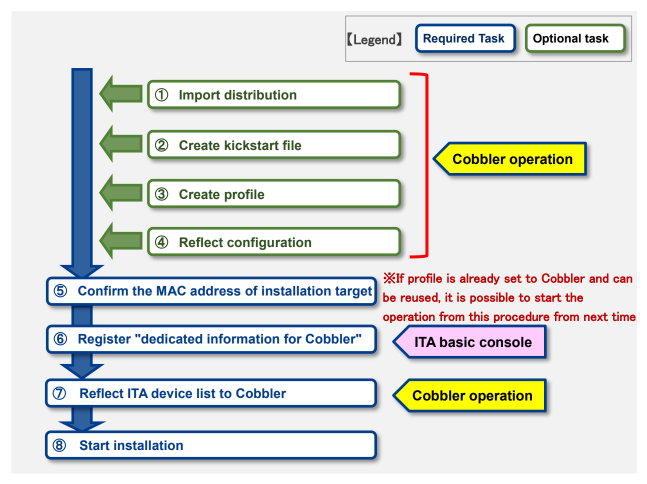


Figure 3.1-1 installation workflow image

Workflow details and references

1 Import distribution

Import the operation system installation media into Cobbler.

2 Create kickstart file

Create the kickstart file which defines the basic information to be set for installation operation in Cobbler.

3 Create profile

Set the profile that associates with distribution and kickstart file.

4 Reflect configuration

Enable installation with the setting configured in Cobbler then feedback to ITA.

⑤ Confirm the MAC address of installation target server

Confirm the MAC address of installation target server which is required for ITA device list registration.

6 Register "dedicated information for Cobbler" in device list

Register the dedicated information for Cobbler to ITA device list.

Please refer to "4.1.1 device list" in this document for details.

(7) Reflect ITA device list to Cobbler

Synchronize ITA device list to Cobbler so that installation can be performed with the configuration information registered in ITA device list

8 Start installation

Perform installation and configuration of operation system to the installation target server

■ Legend of register screen item list

Describing the content of the register screen item list in the following section.

① ② ③ ④ ⑤

Item Description Input type Restrictions required

1 Item

•The item name in the submenu.

2 Description

•The description for the item.

3 Input required

•O: Items that entering contents are required for them.

•- : Items that entering contents are optional for them.

4 Input type

•Manual: Items that require manual input.

•Auto: Items whose content are entered automatically.

•Checkbox: Check box format item.

Button: Radio button format item.

·List: List box format item.

(5) Restrictions

•The restrictions for the item(Limitation on number of characters, etc.)

4 Cobbler driver function • operation method explanation

This chapter explains each console function used in Cobbler driver.

4.1 Basic console

This section describes the operation in ITA basic console.

Please refer to the ITA basic console manual for this operation and perform the operation in the ITA basic console screen.

4.1.1 Device list

(1) Register/Update/Discard information of operation target host is performed in the "Device list" menu.

This document describes the items (red frame) in the device list that are required for the operation of Cobbler driver.

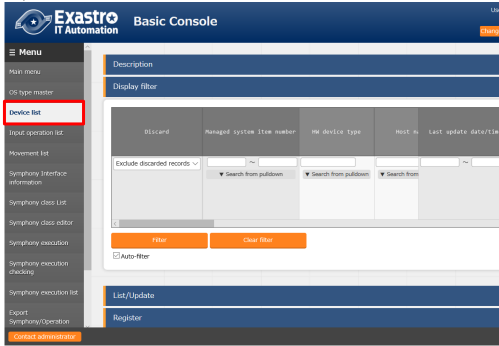


Figure 4.1-1 Submenu screen (Device list)

(2) Click the "Register" - "Start Registration" button to register device information.



Figure 4.1-2 Registration screen(Device list-common item



Figure 4.1-3 Registration screen(Device list-Dedicated information for Cobbler)

(3) The list of common item in registration screen is as follows
Input of the columns with a red asterisk (*) after their column name in the web screen is
required. In the case of using Cobbler driver, please enter the "Dedicated information for
Cobbler"

If operation is executed while required columns not entered, unexpected errors may occur.

Table 4.1-1 Registration screen item list (Device list)

lt	tem	n Description Inpure		Input type	Restrictions
Managed sy	stem item	A unique ID that identifies the registration	-	Auto	-
number		information is entered automatically			
host name		Enter host name	0	Manual	Maximum length
					128 bytes
IP address		Enter IP address in xxx.xxx.xxx format	0	Manual	
Dedicated	Profile	Select the profile used for installation	0	List	Register in Cobbler
information					in advance
for Cobbler	INTERFACE	Enter the network interface name of the	0	Manual	-
		installation target server			
	MAC	Enter the MAC address of the installation	0	Manual	-
	Address	target server in xx:xx:xx:xx:xx format			
	NETMASK	Enter the subnet of the network which	0	Manual	-
		installation is performed in xxx.xxx.xxx			
		format			
	GATEWAY	Enter the default gateway of the network	0	Manual	-
		which installation is performed in			
		xxx.xxx.xxx format			
	STATIC	Specify the IP address type of the	0	Manual	-
		installation target server			
		0:DHCP allocated IP address(※)			
		1 : Static IP address			

*When specifying "DHCP allocated IP address", please register a temporary value that is not duplicated with other IP address for the IP address column in this screen first then update the IP address again after DHCP allocation.

4.2 Cobbler Driver console

This section describes the operation of Cobbler Driver console. Select the Cobbler console from the ITA basic console menu.

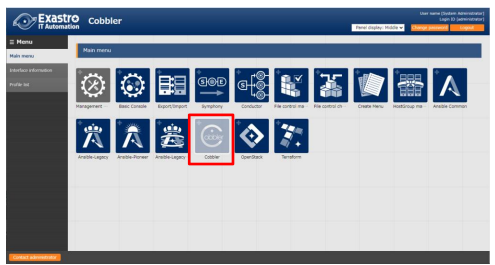


Figure 4.2-1 CobblerDriver menu screen

4.2.2 Interface information

(1) Register/Update/Discard the path of the shared directory between ITA system, Cobbler driver server and Cobbler Server and the information to connect to Cobbler server. Please refer to "System Configuration/Environment Construction Guide - Cobbler-driver" for detailed explanation.

<u>XSince required value are set during installation, basically there is no need to perform any configuration.</u>



Figure 4.2-2 Cobbler Driver interface information screen

(2) Click the "Register" - "Start Registration" button to register the data storage path.



Figure 4.2-3 Registration screen (Interface information)

(3) The item list of interface information screen is as follows.

If operation is executed while interface information not registered or multiple information is registered, unexpected errors may occur during operation execution.

Table 4.2-1 Registration screen item list (Interface information)

Item	Description	Input	Input	Restriction
		Required	type	
Data relay storage	Enter the directory viewed from the ITA system	0	Manual	maximum length
path (ITA) ※1	/ Cobbler driver server.			128 bytes
Remarks	Free description field.	_	Manual	maximum length
				4000 bytes

X1 Data relay storage paths are managed separately because directory path name may be different when operated on different servers. Please refer to "System Configuration/Environment Construction Guide-Cobbler-driver" for details.

4.2.3 Profile list

(1) Users can check the list of the profile created in Cobbler server in "Profile list" menu.

<u>※ Since this is screen is for displaying the information imported from Cobbler, there is no configuration in this screen.</u>

Figure 4.2-4 Registration screen (Profile list)

The item list of profile list screen is as follows.

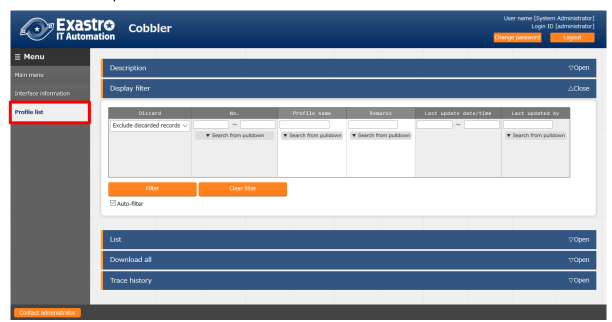


Table 4.2-2 Display screen item list (Profile list)

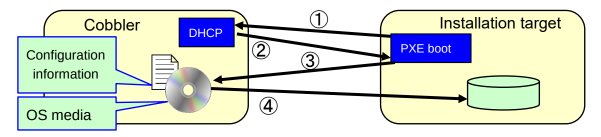
Item	説明	Input required	Input type	Restrictions
Profile name	The profile name created in Cobbler is displayed.	_	_	-
	* Since the timing of reflection from Cobbler is not in			
	real-time, it may take some time until items are			
	displayed.			
Remarks	Unused.	_	_	-
Last update	The last update date/time of target profile is	_	_	-
date/time	displayed.			
Last updated by	The last updater of target profile is displayed.	_	_	-

5 Execute installation

This chapter explains the workflow of using Cobbler to install operation system to installation target server.

5.1 Mechanism of installation

The installation uses PXE boot and automatically installs operation system with the communication between installation target server and Cobbler server through network.



- ① Request for IP address once the power is on.
- ② Send the IP address and the startup operation system.
- 3 Request for operation system for installation and configuration information.
- ④ Operation system for installation and configuration information is sent and starts to install the operation system.

Figure 5.1-1 Overview image of Cobbler installation

5.2 Start installation

The installation of operation system starts automatically when the power of installation target server is on. At that time, the configuration described in the kickstart file is performed.

(1) Power on the installation target server

The DHCP server of Cobbler allocates IP address and the network booting starts.

```
CLIENT MAC ADDR: 00 50 56 11 11 11 GUID: 564DC4BE-7ABC-F1E4-6DD6-22D293FE5DA1
CLIENT IP: 192.168.1.130 MASK: 255.255.255.0 DHCP IP: 192.168.1.109
GATEWAY IP: 192.168.1.254

PXELINUX 3.86 2010-04-01 Copyright (C) 1994-2010 H. Peter Anvin et al
fPXE entry point found (we hope) at 9E8E:0106 via plan A
UNDI code segment at 9E8E len 0D12A
UNDI data segment at 9838 len 6560
Getting cached packet 81 02 03
My IP address seems to be C0A80182 192.168.1.130
ip=192.168.1.130:192.168.1.109:192.168.1.254:255.255.8

TFTP prefix: /
Trying to load: pxelinux.cfg/564dc4be-7abc-f1e4-6dd6-22d293fe5da1
Trying to load: pxelinux.cfg/01-00-50-56-11-11-11
Loading /images/centos7-x86_64/vmlinuz.

Loading /images/centos7-x86_64/initrd.img.
```

Figure 5.1-1 Cobbler automatic installation (Network booting)

(2) The distribution and the configuration file to be installed is sent from Cobbler, then the installation is performed. After installation, the configuration described in the kickstart file will automatically perform.

```
Starting installer, one moment...
anaconda 21.48.22.121-1 for CentOS 7 started.
anaconda 21.48.22.121-1 for CentOS 7 started.

* installation log files are stored in /tmp during the installation

* shell is available on TTY2

* when reporting a bug add logs from /tmp as separate text/plain attachments

85:58:21 Running pre-installation scripts

85:58:26 Not asking for UNC because of an automated install

85:58:26 Not asking for UNC because text mode was explicitly asked for in kickstart Starting automated install......

Checking software selection

Generating updated storage configuration

Checking storage configuration...
 Installation
                                                                               2) [x] Time settings
  1) [x] Language settings
 (Japanese (Japan))
3) [x] Installation source
(http://192.168.1.109/cblr/link
                                                                              (Asia/Tokyo timezone)
4) [x] Software selection
                                                                                              (Custom software selected)
 5) [x] Installation Destination
               s/centos7-x86_64)
                                                                              6) [x] Kdump
                                                                                              (Kdump is enabled)
                                                                               8) [ ] User creation
               (Automatic partitioning
                                                                                             (No user will be created)
  selected)
7) [x] Network configuration
(Wired (ens160) connected)
 Setting up the installation environment
  reating disklabel on /dev/sda
 Creating xfs on /dev/sda1
          ondal 1:main* 2:shell 3:log 4:storage-log 5:program-log
```

Figure 5.2-2 Cobbler automatic installation (executing installation)

(3) The screen will display login prompt after installation. Confirm that the host name is the name set in the ITA device list menu.

```
CentOS Linux 7 (Core)
Kernel 3.10.0-693.el7.x86_64 on an x86_64
Cobbler-TG-1 login: _
```

Figure 5.2-3 Display when installation is finished

6 Notes of applicational operation

The operation to utilizing ITA system contains not only inputs by user from the browser screen of client PC but also operations according to system operation and maintenance.

The available operation and maintenance are as follows.

- The data relay storage path file on Cobbler side
- Change log level
- Maintenance

6.1 The data relay storage path file on Cobbler server side

The file records the directory which used to transfer data with ITA system in Cobbler server is placed in the following directory

~/ita-root/confs/backyardconfs/cobbler_driver/path_DATA_RELAY_STRAGE_side_Cobbler

Please rewrite the file when changing the data relay storage path.

At the same time, please change the path referenced on the ITA server side in the Interface information menu of ITA Cobbler console so that the path points to same directory.

6.2 Change log level

The method to change the log level of ITA system independent process is as follows.

- ① Change to NORMAL level
 Rewrite the 8th line of the following file from "DEBUG" to "NORMAL".
 Log level setting file: <insallation directory>/ita-root/confs/backyardconfs/ita_env
- Change to DEBUG level Rewrite the 8th line of the following file from "NORMAL" to "DEBUG". Log level setting file: <installation directory>/ita-root/confs/backyardconfs/ita env

After rewriting the file, the change takes effect after restarting the process.

Please refer to next section "6.3 About the maintenance method" for restart. Log file output destinaton: <installation directory/ita-root/logs/backyardlogs

6.3 About the maintenance method

6.3.1 Start/Stop/Restart Cobbler driver Back yard process

Taking the function to synchronize the profile list in ITA system for example.

Start process

\$/usr/bin/systemctl start ky_cobbler_profileSync_side_ITA ←

Stop process

\$/usr/bin/systemctl stop ky_cobbler_profileSync_side_ITA ←

Restart process

\$/usr/bin/systemctl restart ky_cobbler_profileSync_side_ITA ←

6.4 Download bootloader file

The bootloader file that is required for Cobbler to work is not downloaded when Cobbler is installed during online installation or offline installation of ITA.

Downloading the bootloader file with the following command is required.

\$ cobbler get-loaders

7 Troubleshooting

No	Contents
Q-1	Unexpected error displayed when registering data in the device list menu.
A-1	Accessing data relay storage path from ITA server failed.
Q-2	The profile in Cobbler is not displayed in the ITA device list menu.
A-2	Please execute Cobbler Sync in Cobbler server.
Q-3	An unexpected IP address allocated to the MAC address registered in the ITA device
	list.
A-3	The following reasons are possible.
	① The MAC address registered in device list is wrong.
	② Connecting device with multiple LAN port via the LAN port that is different from
	the registered MAC address.
	③ There are multiple DHCP servers in the connected network.
Q-4	The device information registered in ITA device list is not displayed in "Systems" of
	Cobbler
A-4	Please execute Cobbler Sync in Cobbler server.
Q-5	PXE boot started but stuck with a green band displayed at the buttom of the screen.
A-5	The description of the kickstart file may be incorrect.