Appendix 17. Support for Packaged Software (Interactive Processing Mode) (For Users Not Using NACCS DNS)

Introduction

In cases when using the NACCS package software (interactive processing mode) of the sixth NACCS, if DNS server provided by NACCS cannot be used. The sixth NACCS cannot be used. In this case, it is necessary to conduct additional settings following the instructions in the flow described in Appendix 17.1.2.

Confirmation of user configuration

Depending on the configuration of the user, the contents to be responded are shown in the following flow.



[Response method 1] Add settings to your DNS server

[Response method 1] Add settings to your DNS server

[Response method]

Add the domain name and IP address shown in Appendix 17.1.5 to the user DNS server currently used.



[Response method 1] Add settings to your DNS server

The domain names and IP addresses that need to be additionally set to the user DNS server currently used are shown below. Additional settings are required so that the domain name and IP address described are one-to-one.

Appendix Table 17.1 [List of domain name and IP address to be additionally set to user DNS server]

Domain name	IP address
http.prod.naccs6	10.1.1.11
kanri.prod.naccs6	10.1.1.12
portps.prod.naccs6	10.1.1.17
bbs.prod.naccs6	10.1.7.100

* This procedure is for cases where response method 1 cannot be implemented. When response method 1 can be implemented, no response is required.

The following shows additional setting method to a hosts file. The image shown is an example of a Windows 10 screen.

(1) Starting Notepad

- Select Notepad from the Start menu at the bottom left of the Windows desktop.
- To start Notepad, select Notepad and right-click to select "Run as administrator".



The following shows additional setting method to a hosts file. The image shown is an example of a Windows 10 screen.

- (2) Open the hosts file
 - $\boldsymbol{\cdot}$ Select "File" \rightarrow "Open" from the menu tab of Notepad.
 - Select the folder path "C:¥Windows¥System32¥drivers¥etc¥".
 - Select "All Files (*.*)" for the file format.
 - Select "hosts" displayed on at the center of the screen.
 - · Select "Open".



hosts file save destination:

"C:¥Windows¥System32¥drivers¥etc¥"

The following shows additional setting method to a hosts file. The image shown is an example of a Windows 10 screen.

(3) Modification of hosts file

• Confirm that the hosts file is opened.

• Add the settings described in Appendix 17.1.10 as shown in the red frame on the right screen below.

(4) Saving of hosts file

• Select "File" then "Save" from the menu tab of Notepad to save the file.



The domain names and IP addresses that need to be added to the hosts file are shown below. Additional settings are required so that the domain name and IP address described are one-to-one.

Domain name	IP address
http.prod.naccs6	10.1.1.11
kanri.prod.naccs6	10.1.1.12
portps.prod.naccs6	10.1.1.17
bbs.prod.naccs6	10.1.7.100

Appendix 17.2 [List of domain names and IP addresses to be added to hosts]

The following shows additional setting method to a hosts file. The image shown is an example of a Windows 8.1 screen.

(4) Save the hosts file

• Select "File" \rightarrow "Save" from the menu tab of Notepad and save the file.

*hosts - Notepad		×
File Edit Format View Help		
New Ctrl+N ft Corp.		^
New Window Ctrl+Shift+N d by Microsoft TCP/IP for Windows.		
Open Ctrl+O		
Save Ctrl+S vidual Line. The IP address should		
Save as Ctrl+Shift+S pllowed by the corresponding host name.		
Page Setup e should be separated by at least one		
Print Ctrl+P		
Exit have denoted by a '#' symbol.		
# For example: # 102.54.94.97 rhino.acme.com # source server # 38.25.63.10 x.acme.com # x client host # localhost name resolution is handled within DNS itself. # 127.0.0.1 localhost # ::1 localhost # 6th NACCS Settings		
10.1.1.11 http.prod.naccs6 10.1.1.12 kanri.prod.naccs6 10.1.1.17 portps.prod.naccs6 10.1.7.100 bbs.prod.naccs6		~
29 行、1 列 100% Windows (CRLF) UTF-	-8	

Considerations regarding the response

Considerations regarding the response

The points to keep in mind in response are as follows.

[Response method 1]

Method to add settings to the user DNS server

Since the DNS server environment differs depending on the user, it is necessary to confirm the detailed setting method for the DNS server with the user system administrator.

[Response method 2] * When response method 1 cannot be implemented

■ When adding settings to the hosts file

Since administrator privileges are required to change the settings in the hosts file, if the settings cannot be changed due to insufficient privileges, it is necessary to confirm with the user's system administrator.