NEC Express5800/320Fa-L(R), 320Fa-M(R) NEC Express5800/320Fb-L(R), 320Fb-M(R) Calendar Correction Patch Behavior Verification Manual (for Windows)

Introduction

This manual describes the steps to verify the behavior of the calendar correction patch on a server.

Target servers

This manual is intended for the following servers. N8800-082F, N8800-082AF N8800-083F, N8800-083AF, N8800-083E, N8800-083AE N8800-088F, N8800-088AF N8800-089F, N8800-089AF N8800-096F, N8800-110F, N8800-116F N8800-097F, N8800-097E, N8800-111F, N8800-111E, N8800-117F N8800-098F, N8800-112F, N8800-118F N8800-099F, N8800-113F, N8800-119F

Remarks

- To perform the verification on a local server machine, be sure to use a user account with administrator privileges for the local server machine.
- The time required for the verification is approximately five minutes. You can safely perform the verification while the system is running because the burden of the verification is minimal for the system (Time: approximately two to three seconds, CPU utilization: approximately 10%).

1. Verifying the behavior of the patch

Verify the behavior of the patch by following the steps below.

- 1) Click [Start] \rightarrow [All Programs] \rightarrow [Accessories] \rightarrow [System Tools] to start [Scheduled Tasks].
- 2) Click the [Advanced] menu and select [View Hidden Tasks]. (* It may be shown as [Show Hidden Tasks] instead of [View Hidden Tasks] depending on the system version.)

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3) Right-click on the [CalRev_Revise] task displayed, and select [Run]. When the [CalRev_Revise] task is not displayed, refer to "2. Troubleshooting."

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- 4) Click [Start] → [All Programs] → [Administrative Tools] to start [Computer Management]. When [Computer Management] is not included in the Start Menu, click [Start] → [Run] and enter "compmgmt.msc /s."
- 5) From the left-side tree, select [System Tools] → [Event Viewer] → [System], and verify that the event log below (Source: CalRev, Event: 101) is registered. When the event log is not registered, refer to "2. Troubleshooting." Although another event log (Source: CalRev, Event: 104) may be registered at the same time, there is no problem because this behavior is correct.



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This is the end of the verification.



2. Troubleshooting

[Trouble case 1]

In the Step 3) of "1. Verifying the behavior of the patch," the [CalRev_Revise] task is not displayed.

[Cause]

The patch is not installed correctly. Please contact the supplier.

[Trouble case 2]

In Step 5) of "1. Verifying the behavior of the patch," the event log (Source: CalRev, Event: 101) is not registered.

[Cause]

The patch is not running correctly. Please contact the supplier.