

Table of corrections in PRIMEQUEST 580A/540A Dynamic Partitioning (DP) Manual (C122-E085-02EN)

2009/03/31

Erroneous descriptions that were found in the manual have been corrected as shown below.

No.	Page	Item	Description	
1	1-8	1.2.3 Prerequisites for dynamic partitioning operations, [Conditions for added SBs or spare SBs for replacement], SB mounting slot number	Incorrect	- In the partition subject to dynamic partitioning, the number of the slot in which the added SB or the spare SB for replacement will be mounted is greater than the smallest SB mounting slot number. However, if the SB mounted in the slot with the smallest slot number in the partition is split by XPAR and only the A side belongs to the partition, the B side in the same slot can be dynamically added.
			Correct	- In the partition subject to dynamic partitioning, the number of the slot in which the added SB or the spare SB for replacement will be mounted is greater than the smallest SB mounting slot number.
2	3-11	3.2.1.6 Dynamically adding the SB through the DP operation command (Hot-Add), [Notes on command execution], Partition configuration operation	Incorrect	- During DP operation, do not perform the Remove operation for an SB from the [Partition Configuration] window that is displayed by selecting [Partition] → [Partition Configuration] from the MMB Web-UI. Otherwise, the DP operation command terminates abnormally. When the command terminates abnormally, follow the recovery procedure for the DP operation command (see Section 3.3.1.1, "Recovery procedure for the DP operation command").
			Correct	- During DP operation, do not perform the Remove operation for an SB from the [Partition Configuration] window that is displayed by selecting [Partition] → [Partition Configuration] from the MMB Web-UI. Otherwise, the DP operation command terminates abnormally. When the command terminates abnormally, take action according to the output message contents (see Section 3.3.2.1, "DP operation command (fjsvdr) messages") .
3	3-18	3.2.2.5 Dynamically replacing the SB through the DP operation command (Hot-Replace), [Notes on command execution], Partition configuration operation	Incorrect	- During DP operation, do not perform the Remove operation for an SB from the [Partition Configuration] window that is displayed by selecting [Partition] → [Partition Configuration] from the MMB Web-UI. Otherwise, the DP operation command terminates abnormally. When the command terminates abnormally, follow the recovery procedure for the DP operation command (see Section 3.3.1.1, "Recovery procedure for the DP operation command").
			Correct	- During DP operation, do not perform the Remove operation for an SB from the [Partition Configuration] window that is displayed by selecting [Partition] → [Partition Configuration] from the MMB Web-UI. Otherwise, the DP operation command terminates abnormally. When the command terminates abnormally, take action according to the output message contents (see Section 3.3.2.1, "DP operation command (fjsvdr) messages") .

No.	Page	Item	Description	
4	3-26	3.3.1.1 Recovery procedure for the DP operation command	Incorrect	<p>3-2) When any of the 8805, 8806, 8807, 8801 (only for dynamic replacement), 8802 (only for dynamic replacement), and 8808 messages is recorded in the event log (application)</p> <p>(Omitted)</p> <p>Recovery procedure)</p> <p>(1) Execute the DP operation command with the -recover option specified.</p> <p>(2) Check whether PSA has been started. If it has not been started, start it manually.</p> <p>The PSA start state can be checked from PRIMEQUEST PSA Environment Control Service in the [Service] window that is displayed by selecting [Administrative Tools] → [Services] (see Figure 3.16). To start PSA, select PRIMEQUEST PSA Environment Control Service and execute "Start service."</p>
			Correct	<p>3-2) When any of the 8805, 8806, 8807, 8801 (only for dynamic replacement), 8802 (only for dynamic replacement), and 8808 messages is recorded in the event log (application)</p> <p>(Omitted)</p> <p>Recovery procedure)</p> <p>(1) Execute the DP operation command with the -recover option specified.</p> <p>(2) Check whether PSA has been started. If it has not been started, start it manually.</p> <p>The PSA start state can be checked from PRIMEQUEST Server Agent in the [Service] window that is displayed by selecting [Administrative Tools] → [Services] (see Figure 3.16). To start PSA, select PRIMEQUEST Server Agent and execute "Start service."</p>

(End of table)