

InstallationPack

Technical Appendix for ETERNUS CS800

We install what we support – Help in getting started with ETERNUS CS800

The Technical Appendix supplements the general data sheet "InstallationPack – Installation Services for Fujitsu Server and Storage Systems" and describes the specific services for the ETERNUS CS800 storage system from Fujitsu.

Scope of service: Basic

The InstallationPack Basic covers all components included in the basic system of the ETERNUS CS800 versions purchased by the customer. The installation service can also be commissioned for optional expansion shelves. During the installation all the components of the basic system and the expansion shelf are installed and configured in accordance with the agreed scope of service.

If the system was already preinstalled in a rack at the factory, the installation and connection of the rack is also included.

Prerequisites

The information required for the respective configuration must be provided by the customer at the installation date. All the required infrastructure components (connection cables) are available and suitable for direct connection to the ETERNUS CS800. Depending on the installation environment, the customer must make the required timeouts or server capacities available in order to ensure the configuration and proof of function of the ETERNUS CS800.

The service described in the data sheet apply for the ETERNUS CS800; in detail, they are as follows:

1. Unpacking and verification of the supplied components in accordance with the delivery note.
2. Verification whether the infrastructure components required for the basic installation are available (power supply, network, FC cables). This entails the completion in advance by the customer of an ETERNUS CS800 pre-installation list.
3. Installation of the hardware in the rack (if not already done at the factory) and establishment of the internal and external physical connections in the system or to the expansion shelves according to the manufacturer's specifications.
4. Initial system power-up, evaluation of the internal tests.
5. Check whether the firmware is up to date and or upgrade to current version where necessary.
6. Configuration of the administrator access from the network.
7. Basic configuration of the system as required. Configuration of the network and user settings, integration of Active Directory if available, AIS Connect, SNMP or e-mail forwarding if required, setup of NAS or VTL shares for test purposes. This does not include the zoning of FC switches or SAN configuration.
8. Function test: Initial system power-up and the internal self tests were completed without failure. The storage system is accessible in the storage network in accordance with the implemented basic configuration.



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