Writing Samples

# Sample #1

**Create one or more procedures from the following content:**

For powering up and then configuring a server: Before performing this task, ensure power to the server is off. Start by connecting the power cord to the server, and then to the power source. Then, press the Power On/Standby button. The server exits standby mode and applies full power to the system and the system power LED changes from amber to green. While the server boots, the ORCA utility and the RBSU are automatically configured to prepare the server for operating system installation.

To configure these utilities manually—To configure the array controller using ORCA, you press the F8 key when prompted during the array controller initialization. To change the server settings using RBSU, you press the F9 key when prompted during the boot process. The system is set up by default for the English language. For more information on the automatic configuration, see the *ROM-Based Setup Utility Guide* located on the Documentation CD.

**Solution**

## Powering up and configuring the Server

### Prerequisites

* Ensure the power to the server is turned off.

Perform the following steps to power on the server:

1. Connect the power cord to the server.
2. Connect to the Power source.
3. Press the Power On/Standby button. The server exits the standby mode and the system power LED changes from amber to green.

### Configuring the utilities manually

Perform the following steps to configure the utilities manually:

1. Press the F8 key when prompted during the array controller initialization.
2. Press the F9 key to change the server setting when prompted during the boot process. The system language is set to English by default. For more information on the automatic configuration, see the ROM Based Setup Utility Guide.

# Sample #2

**Rewrite the following content to create three topics: overview, reference, and procedure:**

**Quantum display**

The Quantumdisplay enables the rack technician to initially configure the enclosure. It also provides information about the health and operation of the enclosure. The color of the Quantumdisplay varies with the condition of the enclosure health:

**Blue** – The Quantumdisplay illuminates blue when the enclosure UID is active.

**Green** - The Quantumdisplay illuminates green when no error or alert conditions exist, and the enclosure is operating normally.

**Amber** - The Quantumdisplay illuminates amber when the Onboard Administrator detects an error or alert condition.

**Dark (no power)** – The Quantumdisplay has a two-minute inactivity period. If no action is taken and no alert condition exists, the screen light turns off after two minutes. Pressing any button reactivates the screen.

The Enclosure Health icon is located at the bottom-left corner of every screen, indicating the condition of the enclosure health. Navigate the cursor to the Enclosure Health icon and press **OK** to access the Health Summary screen from any Quantumdisplay screen.

**Solution**

## Overview

The Quantum Display enables the rack technician to initially configure the enclosure. It provides information about the health and operation of the enclosure.

## Reference

The color of the Quantum Display varies with the condition of enclosure health as mentioned below:

**Blue**: The Quantum Display Illuminates blue when the enclosure UID is active.

**Green**: The Quantum Display Illuminates green when no error or alert condition exists, and the enclosure is operating normally.

**Amber**: The Quantum Display Illuminates amber when the Onboard Administrator detects an error or alert condition.

**Dark**: The Quantum Display has a two minute inactivity period. The screen light turns off after two minutes if no action is taken or no alert condition exists

## Procedure

1. Navigate the cursor to the **Enclosure Health** icon located at the bottom left corner of every screen. The Enclosure Health icon indicates the condition of enclosure health
2. Press **OK** to access the **Health Summary** Screen from any Quantum Display screen.  
   **Note**: The screen turns off after two minutes of inactivity. Press any button to reactivate the screen.

# Sample #3

Write some instructions about how to withdraw £20 from an Automated Teller Machine (ATM)

**Solution**

Perform the following steps to withdraw money from an Automated Teller Machine (ATM):

Step 1: Insert your Debit or Credit card into the designated card slot. Make sure your card is facing the right way when you insert it.

Step 2: Select a language.

Step 3: Enter the **Personal Identification Number** (**PIN**), a number usually containing four digits that you set up or your bank assigned to you when you opened your account.

Step 4: Select **Withdraw** when the ATM prompts you to choose the type of transaction you would like to make.

Step 5: Select the account you want to withdraw money from. For Example, if you have both the Current and Savings accounts but you want to withdraw cash from your current account, select Current. You will receive this prompt from an ATM only if you have multiple accounts.

Step 6: Enter the amount of £20 that you want to withdraw.

**Note**: Ensure you are aware of daily withdrawal limits before you withdraw cash at an ATM. In case, you enter the amount exceeding the daily withdrawal limit, an error message will prompt on the ATM screen.

Step 7: Take your cash, receipt, and card when they come out of the ATM.