

## IBM Servers and Storage Demos

### IBM BladeCenter Advanced Module Configuration Wizard

#### IBM\_BladeCenter\_Advanced\_Management\_Module\_Configuration\_Wizard\_D\_Dec06

1a

The IBM BladeCenter Advanced Management Module Configuration Wizard provides administrators with an easy to follow, structured process that facilitates the configuration. When the advanced management module is in the default ,un-configured state and an administrator connects to it using the Management Module web interface, the wizard opens automatically.

1b

This first page outlines the information needed to complete the configuration and provides an easy way to print off these prerequisites.

1c

If we have an existing configuration file from a previous installation, we can save time by importing it here.

1d

Otherwise, we can begin the configuration by providing the name to be associated with this chassis, its location, and administrator contact.

2a

Next, we select the proper date and time.

2b

To configure the network interface, we input a hostname, and, in this case, select static IP addressing. We then input the required IP information.

3a

The next series of screens allows for basic configuration of the I/O modules. Here, we simply enable the external ports for our Ethernet modules. Detailed configuration of each module can be completed at a later date.

3b

The next screen allows the administrator to change the default userid and password. Additional user profiles or LDAP setup can be accomplished after the initial configuration is complete

4a

The Security Settings page allows you to establish secure communications for the web and shell interfaces to the management module. In this case, we leave SSL disabled.

4b

## IBM Servers and Storage Demos

### IBM BladeCenter Advanced Module Configuration Wizard

The next screen identifies the necessary information to enable SNMP management of the BladeCenter. Notice the support for SNMP version 3 to provide the latest capabilities. For this demo, SNMP is not required.

4c

This completes the information necessary to establish the initial configuration of the BladeCenter's Advanced Management Module. Once the module is rebooted, the new configuration will be active.