# NovaScale 5xx5 Servers Read Me First

86 A1 53EG05

## **General Instructions**

Use the delivery slip to check delivery contents and condition.

The following customer data will be required on the scheduled installation date:

- System floor plan. See Site Preparation Guide, 86 A1 87EF.
- Networking, system, and user data. See the Installation Setup Data tables on page 1.

#### **IF** Note:

Gigabit Ethernet and Enterprise LAN connections are pre-configured with default names and addresses. These names and addresses shall be re-configured with the Customer's data when the system is set up on the Customer's premises.

## **Packing Items**

The delivery consists of:

- 1 main packing item containing the server
  - Server cabinet door key
  - PAP unit bezel key
- 1 secondary packing item (Open Me First). See enclosed Inventory Sheet for contents.

#### **IF** Note:

Delivery contents may vary.

## Installation Setup Data

The server is pre-configured with factory default data. The Customer is advised to use the following tables to prepare the user, system, and networking data required on the scheduled installation date.

## Platform Administration Processor (PAP) Unit User Data



#### Important:

The factory default User Name and Password are used by the authorized Customer Service Engineer during the setup procedure ONLY.

It is mandatory to replace the factory default User Name and Password by the Customer Administrator Name and Password once the system check has been successfully completed.

PAP Administrator Name	PAP Administrator Password
Administrator	administrator
(*)	(*)

(\*): confidential data.

Table 1. PAP Unit user data

## Platform Administration Processor (PAP) Unit Networking Data

	Microsoft Windows
System / Site Name	×
Central Subsystem Name	×
PAP Unit Name	×
IP Address (static address or DHCP-assigned address)	x
SubNetMask	×

x: data required to complete setup.

Table 2. PAP Unit networking data

#### **Microsoft Terminal Services**

The Platform Administration Processor (PAP) Unit operates under Microsoft Windows and can be accessed from a remote desktop via Microsoft Terminal Services.

To enable and check remote access to the PAP desktop, the Customer Administrator is advised to install Microsoft Terminal Services on the Client Administrator computer, ahead of the scheduled installation date.

#### Internet Explorer / Mozilla Browsers

The Platform Administration and Maintenance (PAM) software utility can be accessed from a remote desktop via Internet Explorer (version 6 or later) or Mozilla (version 1.6 or later) browsers.

To enable and check remote access to the PAM Web Site, the Customer Administrator is advised to install Internet Explorer or Mozilla on the Client Administrator computer, ahead of the scheduled installation date.

## **Operating System Data**



For enhanced confidentiality, the Customer Administrator is advised to supply a temporary password for setup purposes and to change this password once setup is complete.

	Windows	Linux
System Name	х	х
Company Name	х	х
Customer Administrator Name	х	х
Customer Administrator Pas- sword(*)	x	х
Licensing Mode (per seat / per server)	x	х

x: data required to complete setup,

(\*): confidential data.

Table 3. Operating System data

## **Networking Data**

	Microsoft Windows	Linux
Server Host Name	х	х
Server Domain Name	х	х
IP Address (static or DHCP-assigned address) (per network adapter)	x	x
Gateway Address (per network adapter)	x	x
SubNetMask	Х	х
(per network adapter)		
DNS name (per network adapter) (if not configured via DHCP)	x	x

x: data required to complete setup.

Table 4. Networking data

### **Terminal Services**

A Bull NovaScale 5xx5 Series server running Microsoft Windows can be accessed from a remote desktop via Microsoft Terminal Services.

To enable and check remote access to the Bull NovaScale 5xx5 Series desktop, the Customer Administrator is advised to install Microsoft Terminal Services on the Client Administrator computer, ahead of the scheduled installation date.

#### Telnet / FTP

A Bull NovaScale 5xx5 Series server running Linux can be accessed from a remote desktop via Telnet or FTP.

Telnet and FTP client are already installed on computers running Linux or Microsoft Windows 2000/XP.

## Factory Default Data

The following tables describe server configuration on delivery and post-installation customization options.

PAP Unit / Windows 2003 Server Standard Edition			
ltem	Factory Default	Customization	
Norton Antivirus	Not pre-loaded.	To be installed according to the site security policy.	
IIS Security Patches	Pre-loaded.	To be updated according to the site security policy.	
Windows Update	Disabled.		
Regional Options	English.		
PAP Unit Network Name	PAP	To be modified according	
Enterprise LAN Configuration	Name: Enterprise LAN DHCP	to site requirements.	
Maintenance LAN Configuration	Name: Maintenance LAN IP address: 10.10.240.240 Subnet mask: 255.255.0.0 No DNS, no WINS		
HyperTerminal Configuration (Console Redirection)	Desktop icon name: NovaScale ANSIW UTF-8 115200 8, n, 1 hw COM2		
LCD Display Parameters	1024 x 768 60 Hz		
Internet Explorer 6	Tools → Internet Options →   Advanced → Browsing   "Reuse window for launching shortcut" unchecked.   Tools → Internet Options →   Security → Local Intranet →   Custom Level →   User Authentification → Logon   "Prompt for user name and password" checked.   Tools → Internet Options →   General → Home Page   http://localhost/pam	None.	
PAP Unit / PAM Software			
ltem	Factory Default	Customization	
Site Name	NovaScale	To be modified accord- ing to site requirements.	
Central Subsystem Name	NovaScale000	Modification not recom- mended.	

Table 5. Factory default data 1/2

NovaScale / BIOS			
ltem	Factory Default	Customization	
Console Redirection	Windows: Disabled	Windows:	
	Linux: Enabled	Enable after post-installa- tion.	
Password	None		
Date and Time	Local date and time	To be modified accord- ing to site requirements.	
	NovaScale / EFI	<b>0</b>	
ltem	Factory Default	Customization	
Boot Manager Menu	Automatic boot: Windows or Linux		
EFI Timeout	10 seconds	None.	
T&D, EFI Tools	Pre-loaded	-	
	NovaScale / Windows 2003	1	
ltem	Factory Default	Customization	
Installation	Automatic installation from CD Console redirection: Dis- abled	Post-installation. Enable console redirec- tion after post-installation.	
Network Name	Default	None.	
T&D, EFI Tools	Pre-loaded		
	NovaScale / Linux		
ltem	Factory Default	Customization	
Installation	Automatic installation from CD	Post-installation.	
	KVM Switch		
ltem	Factory Default	Customization	
Password	None		
Declared Session Names	Port 2: CSS MODULE Port 1: PAP Unit	To be modified accord- ing to site requirements.	
FDA			
ltem	Factory Default	Customization	
User Name	Administrator	To be modified accord- ing to site requirements.	
Password	administrator	To be modified accord-	
IP Address	10.10.240.240	ing to site requirements.	
S@N.IT			
ltem	Factory Default	Customization	
User Name	sanadmin	None. Must NOT be changed.	
Password	sanadmin	To be modified accord- ing to site requirements.	

Table 6. Factory default data 2/2