

Konfiguracja HiPath 8000

Poniżej przedstawiono plik konfiguracyjny systemu HiPath 8000.

```
#####
# VERSION: Release 12.0 Linux SLES9 01/04/2008
# FILE: node.cfg
#
# 01/04/2008 NDS Added RSA netmask and gateway parameters
# 09/13/2007 JFA Added Port parameters.
# 04/12/2007 JFA Added Keyboard-layout parameter
# 04/12/2007 JFA Moved H323 parameters to deprecated section
# 04/09/2007 JFA Standardize the node naming to RSA interfaces
# 04/09/2007 JFA Moved MEGACO CCM to deprecated section
# 02/23/2007 JFA Moved rsa_broadcast parameter to deprecated section
# 01/22/2007 JFA Added PCL settings parameters
# 11/17/2006 JFA Added Cluster Foundation interconnection type parameters
# 08/21/2006 PNM Added Policy Server (PCMM) parameters
# 08/04/2006 JFA Added MEGACO CCM Broadcast and Netmask parameters
# 07/24/2006 PNM Added MEGACO CCM parameters
# 07/17/2006 JFA Standardize the node naming to node 1 and node 2
# 07/03/2006 JFA Added new IP addresses for mutually authenticated TLS
# 05/04/2006 PNM Moved OMNI parameters to deprecated section
# 04/03/2006 PNM Added installation mode parameter
# 03/23/2006 JFA Added SIP host name
# 02/24/2006 PNM Added hardware check flag parameters
# 12/12/2005 JFA Added separated cluster parameters
#
# This file is created by the Node Configuration Parameter Editor (NCPE)
# and contains information required to install and configure a HiPath8000
# system. IT SHOULD NOT BE EDITED MANUALLY!
#
# The parameters are divided in 5 sections:
# 1. Solution and Hardware
# 2. Cluster Installation
# 3. IP Configuration
# 4. IP Security
# 5. Miscellaneous Assignments
#
# Additionally, there is one last section containing not used or deprecated
# parameters.
#
# Please check the NCPE help or the Installation User Guides for information
# on how to install a HiPath8000 system.
#
#####
#####
# section 1: Solution and Hardware
#####
product_type: HiPath8000
hw_platform: RX330
hardware_platform_id: W
solution: 9
```

test_bed: simplex
node_separation: none
installation_mode: normal
srx_build_id: 12.00.02.ALL.15
Hardware details (platform dependent)
CPU
Memory
Disks
dvl_drive: 140
raid_dev: On-board Raid Controller
Interfaces
eth0_device_node1: e1000
eth1_device_node1: e1000
eth2_device_node1: e1000
eth3_device_node1: e1000