Getting Started Hardware Appliance

Contents

- 1 Hardware Installation
 - ♦ 1.1 Hardware Standalone Appliance
 ♦ 1.2 Hardware A/A appliances
 ♦ 1.3 Hardware DR appliances

Hardware Installation

Select the required Hardware appliance type:

- a. Hardware Standalone Appliance (Available for Evaluation, see PINsafe Evaluation)
- b. Hardware A/A appliances Active/Active appliances providing High Availability with PINsafe
- c. Hardware DR appliances Disaster Recovery appliances provide additional authentication servers

Then configure the CMI (Command Management Interface) for basic networking Getting Started Basic CMI configuration

Hardware Standalone Appliance

For the Hardware Appliance Specification see Hardware Appliance Specification

Hardware Standalone Appliance Requirements:

1 U Rack

Power Supply (kettle lead main socket or UPS)

Ethernet, and additional ethernet for DRAC

KVM for initial configuration

Follow the steps for Hardware Appliance Installation

Then configure the CMI (Command Management Interface) for basic networking Getting Started Basic CMI configuration

Hardware A/A appliances

see High Availability with PINsafe

Hardware A/A Appliance Requirements:

1 U Rack each

Power Supply (kettle lead main socket or UPS) each

Each server requires 2 x Ethernet, and additional ethernet for DRAC

KVM for initial configuration

Follow the steps for Hardware Appliance Installation

Then configure the CMI (Command Management Interface) for basic networking Getting Started Basic CMI configuration

Hardware DR appliances

see High Availability with PINsafe

Hardware DR Appliance Requirements:

1 U Rack

Power Supply (kettle lead main socket or UPS)

Ethernet, and additional ethernet for DRAC

KVM for initial configuration

Follow the steps for Hardware Appliance Installation

Then configure the CMI (Command Management Interface) for basic networking Getting Started Basic CMI configuration