# **Virtual Appliance Server Specification**

### **Contents**

- 1 Overview
- 2 Server Specifications
  2.1 Thin Mode Deployment
  2.2 Old versions

### Overview

This article explains the required specification for Virtual Servers (Hosts) according with current hypervisor technology. See the VMWare How To Guide for further information.

## **Server Specifications**

The minimum requirements for a Virtual Machine Host server, this applies to v3.x or v4.x appliances.

Typical Swivel Appliance Specification would be:

- 4GB RAM1 Dual/Quad core CPU80GB HDD

- VMware ESX/ESXi 4 or above
  Hyper-V 2008 R2, 2012 R2 or above
  Citrix Xen Server 6.2 or above
  1 X nic (single) or 2 X nic (HA)

## **Thin Mode Deployment**

VMware allows Swivel servers to deploy with a minimal 10Gb config and then expand. This is useful for testing and small deployments.

#### **Old versions**

Swivel v2.0.x, v2.x are no longer supported

## Tags

vmware specs, vm specs, vmware spec, vm spec