

VMware vSphere: P01T - Edit Settings

Virtual Hardware | VM Options | SDRS Rules | vApp Options

CPU 16

Cores per Socket: 2 Sockets: 8

CPU Hot Plug: Enable CPU Hot Add

Reservation: 0 MHz

Limit: Unlimited MHz

Shares: Normal 16000

CPUID Mask: Expose the NX/XD flag to guest Advanced...

Hardware virtualization: Expose hardware assisted virtualization to the guest

```

VMware vSphere: P01T
VMCores - 2
VM.Sockets - 16
VMCPU - 16
  
```

VMware vSphere: TS1 - Edit Settings

Virtual Hardware | VM Options | SDRS Rules | vApp Options

CPU 8

Cores per Socket: 8 Sockets: 1

CPU Hot Plug: Enable CPU Hot Add

Reservation: 0 MHz

Limit: Unlimited MHz

Shares: Normal 8000

CPUID Mask: Expose the NX/XD flag to guest Advanced...

```

VMware vSphere: TS1
VMCores - 8
VM.Sockets - 8
VMCPU - 8
  
```

VMware vSphere: Ctr1 - Edit Settings

Virtual Hardware | VM Options | SDRS Rules | vApp Options

CPU 4

Cores per Socket: 1 Sockets: 4

CPU Hot Plug: Enable CPU Hot Add

Reservation: 0 MHz

Limit: Unlimited MHz

Shares: Normal 4000

CPUID Mask: Expose the NX/XD flag to guest Advanced...

```

VMware vSphere: Ctr1
VMCores - 1
VM.Sockets - 4
VMCPU - 4
  
```

VMware vSphere: 1C01 - Edit Settings

Virtual Hardware | VM Options | SDRS Rules | vApp Options

CPU 10

Cores per Socket: 10 Sockets: 1

CPU Hot Plug: Enable CPU Hot Add

Reservation: 0 MHz

Limit: Unlimited MHz

Shares: Normal 10000

CPUID Mask: Expose the NX/XD flag to guest Advanced...

```

VMware vSphere: 1C01
VMCores - 10
VM.Sockets - 10
VMCPU - 10
  
```

VMware vSphere: SQL03 - Edit Settings

Virtual Hardware | VM Options | SDRS Rules | vApp Options

CPU 16

Cores per Socket: 8 Sockets: 2

CPU Hot Plug: Enable CPU Hot Add

Reservation: 0 MHz

Limit: Unlimited MHz

```

VMware vSphere: SQL03
VMCores - 8
VM.Sockets - 16
VMCPU - 16
  
```