Subject: which kernel to install Posted by HuMaN-BiEnG on Fri, 04 May 2012 17:30:03 GMT View Forum Message <> Reply to Message

Hello there,

no we are going to install & use OpenVZ

as in "OpenVZ users guide"

If there is more than one CPU available on the HN select the "vzkernel-smp" RPM ,while, if there is more than 4 Gb of RAM available, select the "vzkernel-enterprise" RPM

now my HN has both of this issue which are : 1) more than one processor - as shown

processor model name cpu cores	: 0 : : 4	Intel(R) Core(TM) i7-2600 CPU @ 3.40GHz
processor model name cpu cores	: 1 : : 4	Intel(R) Core(TM) i7-2600 CPU @ 3.40GHz
processor model name cpu cores	: 2 : : 4	Intel(R) Core(TM) i7-2600 CPU @ 3.40GHz
processor model name cpu cores	: 3 : : 4	Intel(R) Core(TM) i7-2600 CPU @ 3.40GHz
processor model name cpu cores	: 4 : : 4	Intel(R) Core(TM) i7-2600 CPU @ 3.40GHz
processor model name cpu cores	: 5 : : 4	Intel(R) Core(TM) i7-2600 CPU @ 3.40GHz
processor model name cpu cores	: 6 : : 4	Intel(R) Core(TM) i7-2600 CPU @ 3.40GHz
processor	: 7	

model name : Intel(R) Core(TM) i7-2600 CPU @ 3.40GHz cpu cores : 4

2) more than 4 GB RAM - as shown

total free shared buffers cached used Mem: 15962 147 15814 0 40 34 -/+ buffers/cache: 72 15890 Swap: 32766 0 32766

my HN OS is

CentOS release 5.8 (Final)

now from the above which describe HN characteristicz, which OpenVZ kernel we have to install vzkernel-smp or vzkernel-enterprise

waiting for your cooperation ASAP

please all accept our best regards,,

Subject: Re: which kernel to install Posted by etemelkuran on Fri, 04 May 2012 21:46:31 GMT View Forum Message <> Reply to Message

you can use centos 6 64 bit and ovzkernel x86_64

Subject: Re: which kernel to install Posted by HuMaN-BiEnG on Sat, 05 May 2012 14:43:52 GMT View Forum Message <> Reply to Message

Hello etemelkuran,

thank you man so much

please accept my best regards,,