
Subject: VPS ID like 0815-0815 possible or how to migrate same IDs to other HN?
Posted by [disaster](#) on Fri, 28 Mar 2008 09:12:32 GMT

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I've 5 HN and on every hardware node i've IDs like 100,101 and so on. If now one HN fails i would like to migrate the VE's to another HN. But normally the same ID is already in use. So my idea was to do something like 1-100 on HN 1, 2-100 on HN 2, and so on.

Is this possible or is there another solution?

Stefan

Subject: Re: VPS ID like 0815-0815 possible or how to migrate same IDs to other HN?

Posted by [disaster](#) on Mon, 31 Mar 2008 08:07:13 GMT

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No ideas? Is there really no solution for such a problem?

Subject: Re: VPS ID like 0815-0815 possible or how to migrate same IDs to other HN?

Posted by [davekempe](#) on Mon, 31 Mar 2008 10:35:39 GMT

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Yeah we just thought ahead and created a host VE range for each server.
We have reach 9 now, so we are going to go with 1001, 1002 1003 etc
then 1101 etc.
should be fine.

dave

Subject: Re: VPS ID like 0815-0815 possible or how to migrate same IDs to other HN?

Posted by [disaster](#) on Mon, 31 Mar 2008 10:44:33 GMT

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Mhm we plan to have about 500 Hardware nodes. I'm not shure if it is good to use VPS IDs like:
5000001 which is like server 500 ID 1. How big / high can a vps ID be?

Subject: Re: VPS ID like 0815-0815 possible or how to migrate same IDs to other HN?

Posted by [davekempe](#) on Mon, 31 Mar 2008 10:50:03 GMT

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not sure, but if you plan to have like 1000 VEs each on the 500 nodes, you might have the hardware and scripting ability to create a simple check...

that seems like alot of machines.

wouldn't Server 500, ve 1 be 50001?

Not sure what you are hosting, but even our servers with 32gb of ram wouldn't get much done with 1000 VEs on a node. 99 seems like alot (unless they are tiny of course, I am dealing with typical web servers/java vms! etc)
