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Subject: Re: Re: How to identify the physical machine when you are inside the container?

Posted by [mercy](#) on Wed, 11 May 2011 10:10:13 GMT

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11.05.2011, 12:50, "Aleksandar Ivanisevic" <aleksandar@ivanisevic.de>:

> "Ekaterina.epifanova" <nixma@yandex.ru>;

> writes:

>

>> Hi.

>>

>> For this purpose we use special naming scheme:

>> hostname of VE contain name of NH as service hostname.

>

> You never migrate VEs? Or when they move they get a new name?

In our enviroment (~100HNs and ~7000VEs) veid.hwnodename.domain.com - it's service name and it never use for http, smtp or other VEs needs.

After migrating VE it's service name must be changed to correct

Mirgating VE - it's not everyday job. In this case VE's service name may be created and changed by hand or, in large scale, with automated scripts.

>

>> i.e. 1111.ovz1.domain.ru, 2222.ovz2.domain.ru, 3333.ovz3.domain.ru and

>> VEID is uniq for ALL HN's

>>

>> Or we can use traceroute utility from outside

>

> How does that work if you are inside? you ssh somewhere outside and

> get the traceroute?

>

>From inside we can use traceroute from inside. First hop will be HN

> [...]

>

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