What is Hesiod cluster information and how is it used by Debathena?

Q: What is Hesiod cluster information and how is it used by Debathena?

Answer

The Hesiod name service specification includes a HesiodType of cluster. This cluster information is used by your workstation in a number of ways. While Athena workstations can function without Hesiod cluster information, it's strongly encouraged to take advantage of a number of features, such as automatic release upgrades for debathena-cluster workstations.

Viewing your Hesiod cluster information

You can view your Hesiod cluster information with the following command:

```
joeuser@athena:~$ hesinfo `hostname` cluster
apt_release proposed
ubuntu_release jaunty 9.04
ubuntu_release lucid 10.04
syscontrol control/control-8.3 8.3
syscontrol control/control-9.0 9.0
syscontrol control/control-9.1 9.1
syscontrol control/control-9.2 9.2
syscontrol control/control-9.3 9.3
syscontrol control/control-9.4 9.4
sysprefix /afs/dev.mit.edu/system/rhlinux
lpr mark-the-great
```

L If your workstation does not have any cluster info, you'll see the following error when you try and look up cluster information: hesiod_resolve: Hesiod name not found

Requesting Hesiod cluster information

To request Hesiod cluster information for your workstation, please send mail to hesregemit.edu and request that your workstation be added to the public-linux Hesiod cluster. Be sure to include your workstation's hostname in the request.

Hesiod cluster information values

Hesiod cluster entries (or "records") consist of 2 to 4 space-separated fields. For more information on the meaning of these fields, please see the getcluster(1) man page.

Name	Possible values	Meaning
apt_release	proposed production development	The APT repository from which your workstation takes updates.
ubuntu_release	jaunty lucid	The supported Ubuntu releases this workstation will automatically upgrade to.

syscontrol	<not in<br="" used="">Debathena></not>	This is a legacy Athena 9 record. It has no effect on Debathena workstations.
sysprefix	<not in<br="" used="">Debathena></not>	This is a legacy Athena 9 record. It has no effect on Debathena workstations.
lpr	a valid printer name	The default printer for your workstation. Not all workstations will have this record.
syslib	<not in<br="" used="">Debathena></not>	This is a legacy Solaris Athena 9 record. If your workstation has this record and your workstation is not running Solaris, please contact hesreg@mit.edu to request an update.