#### **NAME**

udisks2.conf - The udisks2 configuration file

#### DESCRIPTION

The udisks project provides additional functionality via pluggable modules. These plugins can be inserted into the daemon either by D–Bus call **org.freedesktop.UDisks2.Manager.EnableModules()** or by running the udisks daemon with **—-force–load–modules** command line option.

It is also possible to configure the modules loading behavior via the configuration file placed at /etc/udisks/udisks2.conf.

# **CONFIGURATION FILE**

The default configuration file udisks2.conf looks like this:

```
[udisks2]
modules=*
modules_load_preference=ondemand
[defaults]
encryption=luks1
```

# modules = <string list>

This variable controlls what modules should be loaded. It may contain either a comma–separated list of modules to load or a single asterisk which stands for all the modules.

### modules\_load\_preference = ondemand|onstartup

This key tells udisksd when to load the plugins: either at startup or on demand by D-Bus org.freedesktop.UDisks2.Manager.EnableModules().

# encryption = luks1|luks2

This variable controls which encryption technology will be used by default when creating an encrypted filesystem.

# **AUTHOR**

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#### **BUGS**

Please send bug reports to either the distribution bug tracker or the upstream bug tracker at <a href="https://github.com/storaged-project/udisks/issues">https://github.com/storaged-project/udisks/issues</a>.

# **SEE ALSO**

udisks(8), udisksctl(1), umount.udisks2(8)