2/12/2018 Secret flag types





About Users Administrators

Developers

Q Search



NetworkManager D-Bus Reference Manual



Secret flag types

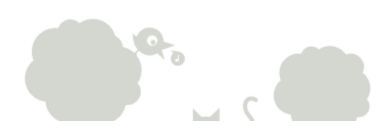
Each secret property in a setting has an associated "flags" property that describes how to handle that secret. The "flags" property is a bitfield that contains zero or more of the following values logically OR-ed together.

- 0x0 (none) the system is responsible for providing and storing this secret.
- 0x1 (agent-owned) a user-session secret agent is responsible for providing and storing this secret; when it is required, agents will be asked to provide it.
- 0x2 (not-saved) this secret should not be saved but should be requested from the user each time it is required. This flag should be used for One-Time-Pad secrets, PIN codes from hardware tokens, or if the user simply does not want to save the secret.
- 0x4 (not-required) in some situations it cannot be automatically determined that a secret is required or not. This flag hints that the secret is not required and should not be requested from the user.

Generated by GTK-Doc V1.19







2/12/2018 Secret flag types

The GNOME Project
About Us

Get Involved

Teams

The GNOME Foundation Support GNOME

Contact

Resources

Documentation

Wiki

Mailing Lists IRC Channels Bug Tracker

Development Code

Build Tool

News

Latest Release Planet GNOME Development News

Twitter

This website is available in many languages
Switch Language

Copyright © 2005–2014 **The GNOME Project** Optimised for standards. Hosted by Red Hat.