Installing COSmanager Package

COSmanager Backup3G, Duty3G, Task3G and Sentinel3G

Installation and Quick Start Guide install.cos Version

Before Installing COSmanager Package

You will need

- Functional Software package distribution (install.cos)
- Licence keys ٠
- root shell
- Approx 25Mbytes disk space

What will happen?

- cosmos user is created with UID <100
- cosmos group is created with GID <100
- Files unloaded to /usr/cosmos/COS_<version> by default
- Sets file ownership and permissions ٠
- Create link to /bin/FSsh
- Create link to /bin/FStcl
- Create link to /bin/cos .
- COSserver entry added to /etc/services .
- COSserver entry added to /etc/inetd.conf or like
- inetd is restarted
- cosmos email is redirected to root
- Date format is requested
- Available products, modules and KB's will be installed

Download the package

- URL http://downloads.fs.com.au/main.php
- Login using the user id and password supplied
- Download the *package* and save to /tmp on the Unix/Linux host

Copy the licence file

• If you received a license file via email copy it to /tmp/.Licence on the Unix/Linux host

Install the package

- # cd /tmp
- # sh install.cos

- if not on Linux
- bash install.cos
- if on Linux
- Read the license agreement and enter ' \mathbf{y} ' if you accept • If you did not receive a license file, you will be requested to enter a license key
- When requested, enter 'e' for European date format (dd/mm/yy), or enter 'u' for US date format (mm/dd/yy)
- When requested, enter ' \mathbf{y} ' to install the applications listed. • Some applications may ask further questions.

Running COSmanager

cos – u cosmos