BackUp dengan RSYNC dan GIT

== DRAFT ==

Demo Suremo

Sendirian Berhad

https://demosuremo.github.io/demo/LaTeX/generic.pdf
Harap cek revisi terakhir!

REV004 18-Jan-2022



Agenda

- Start
- 2 Agenda
- Nama Saya Rahmat
- Ada Saja Yang Lupa Backup!
- 5 Backup menggunakan RSYNC dan GIT
- 6 Kilas Balik Unit Penyimpanan

Memperkenalkan diri



```
Nama Saya Rahmat...
Rahmat Nama Saya...
Kalau Bukan Rahmat...
Bukan Nama Saya..
```

https://rahmatm.samik-ibrahim.vlsm.org/2016/08/panggil-saya-rahmat.html)
 https://rahmatm.samik-ibrahim.vlsm.org/2021/01/how-to-contact-rahmat-m-samik-ibrahim.html

Ada Saja Yang Lupa Backup!

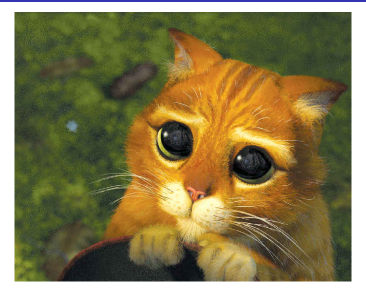


Figure: Wajah Memelas Akibat Lalai Backup!

Backup menggunakan RSYNC dan GIT

- Cara **SAYA** mem-backup dari masa ke masa.
- (Pengguna) Ponsel Andriod (berbasis Google).
- Berbasis GNU/Linux menggunakan RSYNC dan GIT.
- URLs:
 - Presentasi PDF https://demosuremo.github.io/demo/LaTeX/generic.pdf
 - Google Account Backup https://demosuremo.github.io/demo/001.html
 - RSYNC https://demosuremo.github.io/demo/002.html
 - LaTeX Presentasi https://github.com/demosuremo/demo/tree/master/LaTeX/src/
 - GitHub Page https://demosuremo.github.io/demo/
 - GitHub https://github.com/demosuremo/demo/
 - MarkDown Web (Jekyll) Listing https://demosuremo.github.io/demo/000.html
 - LaTeX Examples with TarBalls https://latex.vlsm.org/
 - Installing Jekyll On a VirtualBox https://doit.vlsm.org/005.html
 - GitHub Page Template https://template.vlsm.org/
 - Debian on VirtualBox https://osp4diss.vlsm.org/

Kilas Balik Unit Penyimpanan

- 1981: membeli disket Dysan 5.25" (360 kB) pertama seharga Rp. 7500.- (setara Rp. 300 000).
- 1984: hard disk \sim 10 MB.
- 1990: hard disk \sim 40 MB.
- 1995: CD Read/Write 700 MB.
- 1999: DVD Read/Write 4.7 GB
- 2000: hard disk \sim 30 GB.
- ullet 2001: flash disk "key" \sim 8 MB.
- ullet 2010: hard disk \sim 250 GB per plat.
- ullet 2011: flash disk "key" \sim 64 GB.