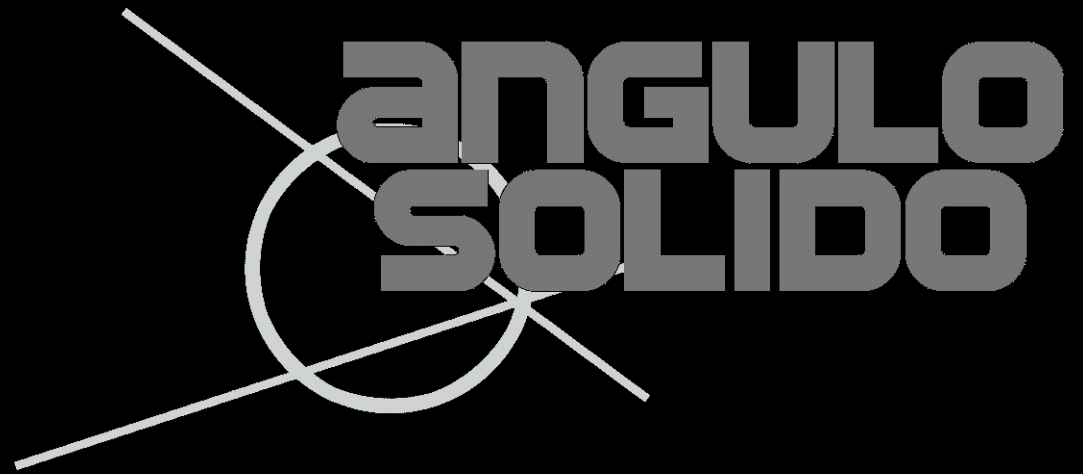


**Administração de
parques de máquinas**



Keywords:
ssh authorized keys pssh
sudo cron openssl wget
yum



Dramas:
Automatização de tarefas
Autenticação central
Gestão e revogação de acessos



Máquina de administração

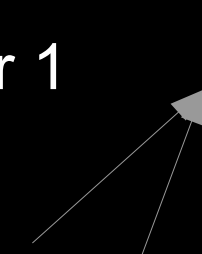
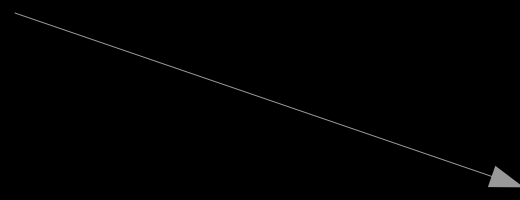
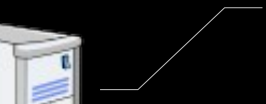
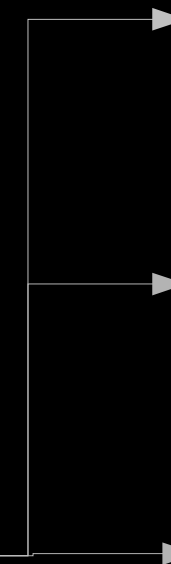
Operador 1



Operador 2



Máquinas administráveis





Máquina de administração

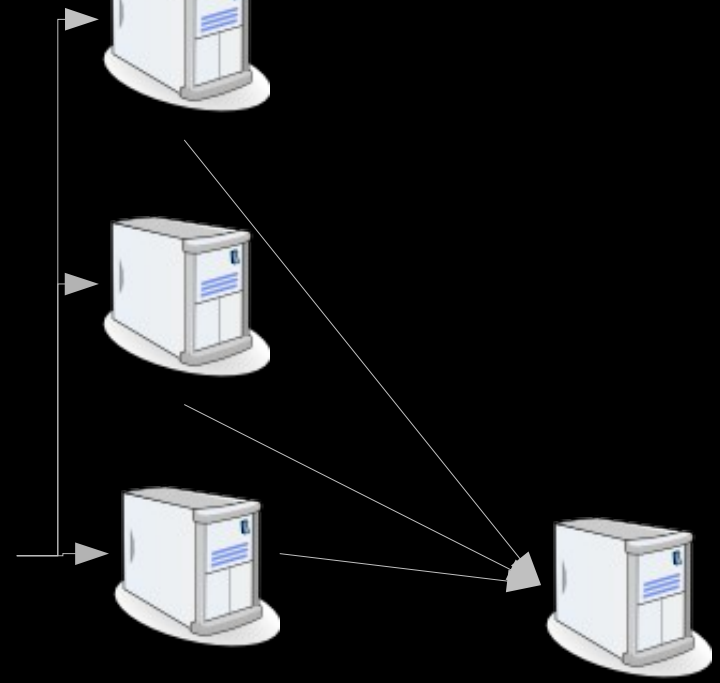
Operador 1



Operador 2



KDC



~~ANGULO SOLIDO~~

Máquina de administração

Operador 1



Operador 2

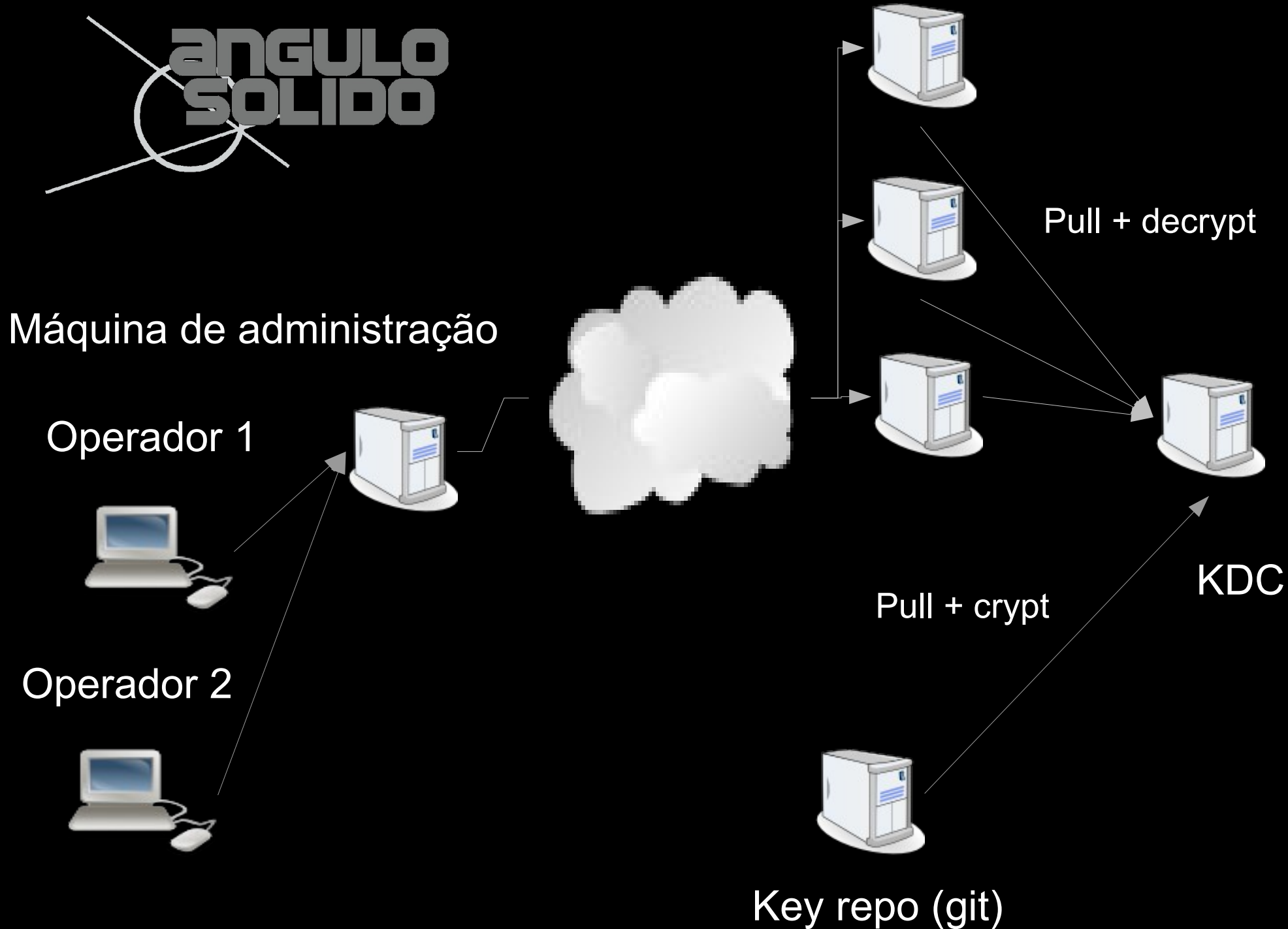


Pull + decrypt

Pull + crypt

KDC

Key repo (git)



Exemplos de scripts baseados no pssh:

```
cmd.sh [ command ] [ host1 host2 ... hostn ]  
pkg-el.sh [ install | update ] [ package ] [ host1 host2 ... hostn ]  
security-el.sh HOSTFILE
```

Ou seja

```
[support@vmserver01]$ ./bin/security-el.sh servers-el5.txt
```

```
[support@vmserver01]$ ./bin/pkg-el.sh install samba-common srv0.xxx.pt
```

```
[support@vmserver01]$ ./bin/cmd.sh "sudo /sbin/service httpd restart" srv0.xxx.pt
```



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