

```
crm(live)# configure
crm(live)configure# property stonith-enabled="false"
crm(live)configure# property no-quorum-policy="ignore"
crm(live)configure# rsc_defaults resource-stickiness="200"
crm(live)configure# commit
```

```
crm(live)# configure
crm(live)configure# primitive p_iscsid \
lsb:iscsid \
op monitor interval="30"
crm(live)configure# primitive p_libvirtd \
lsb:libvirtd \
op monitor interval="30"
crm(live)configure# group g_daemons \
p_iscsid p_libvirtd
## clone propaga i servizi "iscsid" e "libvirtd" a tutti i nodi ##
crm(live)configure# clone cl_daemons g_daemons
crm(live)configure# commit
```

```
crm(live)# configure
crm(live)configure# primitive p_virtom_vm_name \
ocf:heartbeat:VirtualDomain \
params config=/etc/libvirt/qemu/vm_name.xml \
meta allow-migrate=true
op monitor interval="30"
```

```
## order definisce l'ordine di startup dei servizi ##
crm(live)configure# order o_daemons_before_virtom_vm_name \
inf: cl_daemons p_virtom_vm_name
```

```
## colocation definisce la coesistenza dei servizi "p_virtom_vm_name" può andare  
in running solo se presente "cl_daemons" -inf: non può andare in running ##
crm(live)configure# colocation c_virtom_vm_name_on_daemons \
inf: p_virtom_vm_name cl_daemons
crm(live)configure# commit
```

```
crm(live)# configure
crm(live)configure# property stonith-enabled="true"
crm(live)configure# commit
```

location definisce su quale/i nodi il servizio o la configurazione deve essere in running

```
crm(live)configure# location loc1_vm_name p_virtodom_vm_name 100 :  
node_production
```

```
crm(live)configure# location loc2_vm_name p_virtodom_vm_name 50 :  
node_failover
```

```
crm(live)configure# commit
```