[Reference]ita_resource.conf sample settings

```
primitive virtual ip IPaddr2 ¥
   params cidr_netmask=24 ip=virtual_ip_addr ¥
   op monitor interval=10s timeout=20s ¥
   op start interval=0s timeout=20s ¥
   op stop interval=0s timeout=20s
primitive drbd_r0 ocf:linbit:drbd ¥
   params drbd resource=r0 ¥
   op demote interval=0s timeout=90 ¥
   op monitor interval=10s role=Master ¥
   op monitor interval=30s role=Slave ¥
   op notify interval=0s timeout=90 ¥
   op promote interval=0s timeout=90 ¥
   op reload interval=0s timeout=30 ¥
   op start interval=0s timeout=240 ¥
   op stop interval=0s timeout=100
primitive drbd_r1 ocf:linbit:drbd ¥
   params drbd_resource=r1 ¥
   op demote interval=0s timeout=90 ¥
   op monitor interval=10s role=Master ¥
   op monitor interval=30s role=Slave ¥
   op notify interval=0s timeout=90 ¥
   op promote interval=0s timeout=90 ¥
   op reload interval=0s timeout=30 ¥
   op start interval=0s timeout=240 ¥
   op stop interval=0s timeout=100
primitive fs httpd Filesystem ¥
   params device="/dev/drbd0" directory="/mnt/exastro" fstype=xfs \( \)
   op monitor interval=20s timeout=40s ¥
   op notify interval=0s timeout=60s ¥
   op start interval=0s timeout=60s ¥
   op stop interval=0s timeout=60s
primitive fs_mysql Filesystem ¥
   params device="/dev/drbd1" directory="/var/lib/mysql" fstype=xfs \( \)
   op monitor interval=20s timeout=40s ¥
   op notify interval=0s timeout=60s ¥
   op start interval=0s timeout=60s ¥
   op stop interval=0s timeout=60s
primitive httpd systemd:httpd ¥
   op monitor interval=60 timeout=100 ¥
   op start interval=0s timeout=100 ¥
   op stop interval=0s timeout=100
primitive ky_activedirectory_roleuser_replication-workflow
systemd:ky activedirectory roleuser replication-workflow ¥
   op monitor interval=60 timeout=100 ¥
   op start interval=0s timeout=100 ¥
   op stop interval=0s timeout=100
primitive ky_ansible_execute-workflow systemd:ky_ansible_execute-workflow ¥
   op monitor interval=30 timeout=60 ¥
   op start interval=0s timeout=60 ¥
   op stop interval=0s timeout=60
primitive ky ansible towermasterSync-workflow systemd:ky ansible towermasterSync-workflow ¥
   op monitor interval=30 timeout=60 ¥
   op start interval=0s timeout=60 ¥
   op stop interval=0s timeout=60
primitive ky_change_col_to_row systemd:ky_change_col_to_row ¥
   op monitor interval=30 timeout=60 ¥
   op start interval=0s timeout=60 ¥
   op stop interval=0s timeout=60
```

```
primitive ky_cmdbmenuanalysis-workflow systemd:ky_cmdbmenuanalysis-workflow ¥
   op monitor interval=30 timeout=60 ¥
   op start interval=0s timeout=60 ¥
   op stop interval=0s timeout=60
primitive ky_create_er-workflow systemd:ky_create_er-workflow ¥
   op monitor interval=30 timeout=60 ¥
   op start interval=0s timeout=60 ¥
   op stop interval=0s timeout=60
primitive ky_create_param_menu_execute systemd:ky_create_param_menu_execute ¥
   op monitor interval=30 timeout=60 ¥
   op start interval=0s timeout=60 ¥
   op stop interval=0s timeout=60
primitive ky data_portability_execute-workflow systemd:ky_data_portability_execute-workflow ¥
   op monitor interval=30 timeout=60 ¥
   op start interval=0s timeout=60 ¥
   op stop interval=0s timeout=60
primitive ky_hostgroup_check_loop systemd:ky_hostgroup_check_loop ¥
   op monitor interval=30 timeout=60 ¥
   op start interval=0s timeout=60 ¥
   op stop interval=0s timeout=60
primitive ky hostgroup split systemd:ky hostgroup split ¥
   op monitor interval=30 timeout=60 ¥
   op start interval=0s timeout=60 ¥
   op stop interval=0s timeout=60
primitive ky_legacy_role_valautostup-workflow systemd:ky_legacy_role_valautostup-workflow ¥
   op monitor interval=30 timeout=60 ¥
   op start interval=0s timeout=60 ¥
   op stop interval=0s timeout=60
primitive ky legacy role varsautolistup-workflow systemd:ky legacy role varsautolistup-workflow ¥
   op monitor interval=30 timeout=60 ¥
   op start interval=0s timeout=60 ¥
   op stop interval=0s timeout=60
primitive ky_legacy_valautostup-workflow systemd:ky_legacy_valautostup-workflow ¥
   op monitor interval=30 timeout=60 ¥
   op start interval=0s timeout=60 ¥
   op stop interval=0s timeout=60
primitive ky legacy varsautolistup-workflow systemd:ky legacy varsautolistup-workflow ¥
   op monitor interval=30 timeout=60 ¥
   op start interval=0s timeout=60 ¥
   op stop interval=0s timeout=60
primitive ky_pioneer_valautostup-workflow systemd:ky_pioneer_valautostup-workflow ¥
   op monitor interval=30 timeout=60 ¥
   op start interval=0s timeout=60 ¥
   op stop interval=0s timeout=60
primitive ky_pioneer_varsautolistup-workflow systemd:ky_pioneer_varsautolistup-workflow ¥
   op monitor interval=30 timeout=60 ¥
   op start interval=0s timeout=60 ¥
   op stop interval=0s timeout=60
primitive ky_std_checkcondition-linklist systemd:ky_std_checkcondition-linklist ¥
   op monitor interval=30 timeout=60 ¥
   op start interval=0s timeout=60 ¥
   op stop interval=0s timeout=60
primitive ky_std_synchronize-Conductor systemd:ky_std_synchronize-Conductor ¥
   op monitor interval=30 timeout=60 ¥
   op start interval=0s timeout=60 ¥
   op stop interval=0s timeout=60
primitive ky_std_synchronize-regularly systemd:ky_std_synchronize-regularly ¥
   op monitor interval=30 timeout=60 ¥
   op start interval=0s timeout=60 ¥
   op stop interval=0s timeout=60
```

```
primitive ky_std_synchronize-regularly2 systemd:ky_std_synchronize-regularly2 ¥
   op monitor interval=30 timeout=60 ¥
   op start interval=0s timeout=60 ¥
   op stop interval=0s timeout=60
primitive ky_std_synchronize-symphony systemd:ky_std_synchronize-symphony ¥
   op monitor interval=30 timeout=60 ¥
   op start interval=0s timeout=60 ¥
  op stop interval=0s timeout=60
primitive mariadb systemd:mariadb ¥
   op monitor interval=60 timeout=100 ¥
   op start interval=0s timeout=100 ¥
   op stop interval=0s timeout=100
group exastro fs_mysql fs_httpd mariadb virtual_ip httpd
group ky_services ky_activedirectory_roleuser_replication-workflow ky_ansible_execute-workflow
ky_ansible_towermasterSync-workflow ky_change_col_to_row ky_cmdbmenuanalysis-workflow
ky_create_param_menu_execute ky_data_portability_execute-workflow ky_hostgroup_check_loop
ky_hostgroup_make_var ky_hostgroup_regist_var_legacy ky_hostgroup_regist_var_legacy_role
ky_hostgroup_split ky_legacy_role_valautostup-workflow ky_legacy_role_varsautolistup-workflow
ky_legacy_valautostup-workflow ky_legacy_varsautolistup-workflow ky_pioneer_valautostup-workflow
ky_pioneer_varsautolistup-workflow ky_std_checkcondition-linklist ky_std_synchronize-Conductor
ky_std_synchronize-regularly ky_std_synchronize-regularly2 ky_std_synchronize-symphony
ms ms_drbd_r0 drbd_r0 ¥
   meta master-node-max=1 clone-max=2 notify=true master-max=1 clone-node-max=1
ms ms drbd r1 drbd r1 ¥
   meta master-node-max=1 clone-max=2 notify=true master-max=1 clone-node-max=1
colocation colocation-exastro-ms_drbd_r0-INFINITY inf: exastro ms_drbd_r0:Master
colocation colocation-exastro-ms_drbd_r1-INFINITY inf: exastro ms_drbd_r1:Master
colocation colocation_set_eoks inf: _rsc_set_ exastro ky_services
order order-ms drbd r1-exastro-mandatory ms drbd r1:promote exastro:start
order order_set_eoks _rsc_set_ exastro ky_services
property cib-bootstrap-options: ¥
   stonith-enabled=false ¥
   no-quorum-policy=ignore
```