

# Configuring GEO in Active/Active High Availability

- Configuring GEO in Active/Active High Availability, on page 1
- Verifying GEO Services, on page 3
- Active/Active GEO HA Failure Injection Limitations, on page 4

## **Configuring GEO in Active/Active High Availability**

ESC Active/Active HA has three VMs as a cluster in one datacenter. The second datacenter consists of GEO-HA.

Following are the 6 pre-defined roles in GEO:

- 1. init: initial role of geo service
- 2. pre\_primary
- 3. primary
- 4. pre\_secondary
- 5. secondary
- 6. unknown: used when consul is not reachable

GEO can change one role to another. Transitions are defined in esc-config.yaml. Each transition is divided into the following 3 parts:

- from: current role
- goto: destination role
- condition: when GEO changes the role

### **Transition Conditions**

When A/A HA Geo comes up, the primary datacenter has to go through init, pre\_primary, and primary states; meanwhile, the secondary datacenter has to go through init, pre-secondary, and secondary states. When

all ESC VMs' health check pass on both primary and secondary datacenters, the ESC A/A HA GEO is up and running. It is ready for use.

#### **Condition Functions**

The following are all supported condition functions:

- 1. return: do nothing but return the argument
- 2. and: return true if all arguments are true
- 3. or: return true if any of the argument is true
- 4. len: return the length of the argument
- 5. equals: return true if all arguments are equal
- 6. true: return true if args can be tested for truth value in python
- 7. false: opposite to 'true'

The following are samples for GEO configurations on primary datacenter:

```
on init: consul start
on_primary: start
on_secondary: stop
on stop: consul stop
startup: manual
transitions:
- condition:
    return:
      and:
       - equals:
        - len: service1
         - 3
       - equals:
         - len: service2
         - 3
    rise: 3
    service1:
      dc: dc1
      name: consul agent
      passing: true
       type: service
    service2:
      dc: dc2
      name: geo
      passing: true
      type: service
  from: init
  goto: primary
- condition:
    fall: 2
    return:
      equals:
       - len: service
      - 3
     service:
      dc: dc1
      name: consul agent
   from: primary
   goto: secondary
```

The following are samples for GEO configurations on secondary datacenter:

L

```
on init: consul start
on primary: start
on secondary: stop
on stop: consul stop
startup: manual
transitions:
 - condition:
    return:
      and:
       - equals:
         - len: service1
        - 3
       - equals:
         - len: service2
         - 3
    rise: 3
    service1:
      dc: dc1
      name: consul_agent
      passing: true
      type: service
    service2:
      dc: dc2
      name: geo
      passing: true
      type: service
  from: init
  goto: secondary
 - condition:
    fall: 2
    return:
      equals:
       - len: service
      - 3
    service:
      dc: dc1
      name: consul_agent
   from: secondary
   goto: primary
```

### **Verifying GEO Services**

To start Active/Active GEO-HA, run the following command:

escadm geo start

To verify the GEO status, use the following command:

[root@test-geo3-ha-1 esc-scripts]# escadm geo status
geo (pgid 3745) is primary

The verify the GEO services in current datacenter, use the following command:

```
[root@test-geo3-ha-1 esc-scripts]# escadm geo dump
{
    "37410@test-geo3-ha-2.novalocal:44793": {
        "role": "primary",
        "location": "37410@test-geo3-ha-2.novalocal:44793",
        "service": "geo"
    },
    "43391@test-geo3-ha-3.novalocal:52459": {
        "role": "primary",
        "location": "43391@test-geo3-ha-3.novalocal:52459",
        "l
```

}

```
"service": "geo"
},
"37898@test-geo3-ha-1.novalocal:38841": {
    "role": "primary",
    "location": "37898@test-geo3-ha-1.novalocal:38841",
    "service": "geo"
}
```

To verify all the GEO services in the datacenters, use the following command:

```
[root@test-geo4-ha-1 admin]# escadm geo dump --all
    "3745@test-geo4-ha-1.novalocal:36760": {
       "role": "primary",
        "location": "3745@test-geo4-ha-1.novalocal:36760",
        "service": "geo"
    },
    "3742@test-geo4-ha-6.novalocal:42362": {
        "role": "secondary",
       "location": "3742@test-geo4-ha-6.novalocal:42362",
        "service": "geo"
    },
    "3738@test-geo4-ha-3.novalocal:51936": {
        "role": "primary",
        "location": "3738@test-geo4-ha-3.novalocal:51936",
        "service": "geo"
    },
    "3713@test-geo4-ha-4.novalocal:37604": {
        "role": "secondary",
       "location": "3713@test-geo4-ha-4.novalocal:37604",
       "service": "geo"
    }.
    "3710@test-geo4-ha-2.novalocal:44450": {
        "role": "primary",
       "location": "3710@test-geo4-ha-2.novalocal:44450",
       "service": "geo"
    },
    "3714@test-geo4-ha-5.novalocal:34875": {
        "role": "secondary",
       "location": "3714@test-geo4-ha-5.novalocal:34875",
       "service": "geo"
    }
}
```

### **Active/Active GEO HA Failure Injection Limitations**

The ESC Active/Active GEO HA is enhanced to support a one-way GEO HA failover with a maintenance window to move it back to healthy state.

If a GEO failover happens and the ESC VMs move to the unhealthy state, use the following steps to bring ESC A/A GEO HA back to the healthy state through manual intervention:

#### Procedure

**Step 1** Resolve any issues in Datacenter1 (DC1), that may have caused the failures and enabled the GEO switch to Datacenter2 (DC2).

- **Step 2** Ensure that the consul is running in at least 2 nodes in DC1 and DC2.
- **Step 3** Run the sudo escadm geo replicate -all command on DC2 when DC1 has at least two nodes with consul in the running state.
- **Step 4** Run the sudo escadm stop command on all the 6 ESC VMs.
- **Step 5** Run the sudo escadm geo restart command on all the 6 ESC VMs.

#### What to do next



Note

ESC does not support any operations on ESC VMs in DC1 after the GEO HA fails over to DC2.