TWCloud Cluster Setup

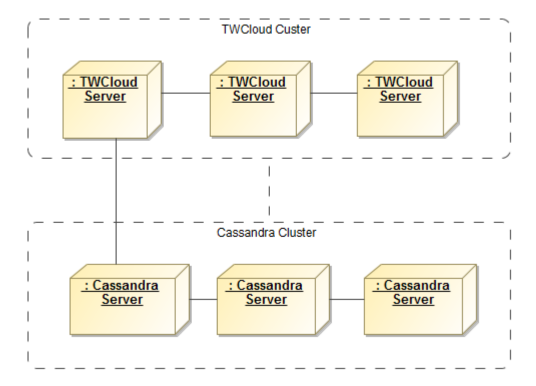
On this page:

- Setting up a Cassandra Cluster
- Setting up a TWCloud Cluster

This page provides instructions to set up a Teamwork Cloud (TWCloud) Cluster on your system. A TWCloud Cluster is composed of two clustering layers, TWCloud and Cassandra.

To set up a TWCloud Cluster, you need to perform two separate tasks:

- Set up a Cassandra Cluster
 Set up a TWCloud Cluster



An illustration of TWCloud Cluster and Cassandra Cluster nodes within TWCloud Cluster.

Setting up a Cassandra Cluster

Prior to establishing a Cassandra cluster, you need to determine the following.

- The initial number of nodes in the cluster.
- The IP address of each node.
- Determine which node will be the seed.

When setting up a Cassandra node, you need to configure a seed that indicates an initial contact point for the new node. So, you can configure the seed using the IP of any existing active node in the cluster. Use the node's own IP when configuring the first node. For example, if you are configuring a three-node cluster and the nodes' IPs are 10.1.1.101, 10.1.1.102, and 10.1.1.103. Select one, for example 10.1.1.101, as the seed. While you are configuring cassandra.yaml, specify 10.1.1.101 as the seed value for all of the three nodes.

Now that you understand what a seed is and how to configure it, follow the instructions to install and configure Cassandra on Windows or Linux Operating System.

- · Windows instructions
- Linux instructions

Please note that listen_address and broadcast_rpc_address are still their machine.

Machine IP	10.1.1.101	10.1.1.102	10.1.1.103
seeds	10.1.1.101	10.1.1.101	10.1.1.101
listen_address	10.1.1.101	10.1.1.102	10.1.1.103
broadcast_rpc_address	10.1.1.101	10.1.1.102	10.1.1.103

After installing and configuring all nodes, start the seed node. Verify that it is operational by issuing the command "nodetool status".

Once the seed node is operational, you can proceed to start the other nodes in the cluster. You must allow the node to join the cluster before proceeding to the next node. After all nodes have started, the "nodetool status" command will display results as shown below.

```
Datacenter: datacenter1
Status=Up/Down
|/ State=Normal/Leaving/Joining/Moving
-- Address Load Tokens Owns (effective) Host ID
                                                                                   Rack
UN 10.1.1.101 6.7 GB 256
                             35.1%
                                               b33c603a-95c7-426d-9f7b-ebad2375086a
                                                                                  rack1
UN 10.1.1.102 6.34 GB 256
                             32.5%
                                               16f40503-4a65-45fe-9ee7-5d942506aa87
                                                                                   rack1
UN 10.1.1.103 6.15 GB 256
                              32.4%
                                               2d90c119-08a4-4799-ac73-0440215d0b18
                                                                                   rack1
```

Node Consistency and the "node of repair" command nightly. This can be scheduled as a crontab job or via Windows Task Scheduler. This only needs to be executed on a single node.

Setting up a TWCloud Cluster

Before setting up a TWCloud Cluster, you need to determine the following.

- The initial number of nodes in the cluster.
- The IP address of each TWC node.
- Prepare a list of IPs of Cassandra nodes.

The instructions below use the following sample environment for ease of understanding.

- 3 nodes TWC cluster.
- TWC node IP addresses are 10.1.1.111, 10.1.1.112, and 10.1.1.113.
- All nodes will be used as seed nodes.
- IP addresses of Cassandra nodes are 10.1.1.101, 10.1.1.102, 10.1.1.103.

Setting up the TWCloud Cluster involves 2 groups of parameters in application.conf, and 1 group of parameters in authserver.properties.

application.conf changes

TWCloud clustering parameter

- akka.cluster.seed-nodes

This parameter indicates the initial contact points for the cluster.

If you install TWCloud using the installer file, you will be asked to provide the seed node IP during installation process and the value will be configured in **application.conf**.

If you install using the zip file, you will need to manually configure the parameter in application.conf. Search for the following:

```
application.conf
seed-nodes = ["akka.tcp://twcloud@${seed-node.ip}:2552"]
```

Replace \${seed-node.ip} with the IP addresses of the seed nodes, so it should look similar to the following:

application.conf seed-nodes = ["akka.tcp://twcloud@10.1.1.111:2552","akka.tcp://twcloud@10.1.1.112:2552","akka.tcp://twcloud@10.1.1.113:2552"]

Cassandra configuration parameters

- esi.persistence.cassandra.connection.seeds

The value of this parameter is a list of Cassandra node IP addresses. You can find this parameter in application.conf by looking for the following.

List of comma delimited host. # Setting the value as localhost will be resolved from InetAddress.getLocalHost().getHostAddress() # Ex. seeds = ["10.1.1.123", "10.1.1.124", "10.1.1.125"]

- seeds = ["localhost"]

As you can see, the default value is ["localhost"], which is only suitable for a single node server where both TWCloud and Cassandra are deployed on the same machine. According to our sample environment, you should change it to the following.

```
application.conf
seeds = ["10.1.1.101", "10.1.1.102", "10.1.1.103"]
```

- esi.persistence.cassandra.keyspace.replication-factor

This parameter defines the Cassandra replication factor for the "esi" keyspace used by TWCloud. The replication factor describes how many copies of your data will be written by Cassandra. For example, replication factor 2 means your data will be written to 2 nodes.

For a three-node cluster, if you would like the cluster to be able to survive 1 node loss, you will need to set the replication factor to 3.

Please note that this configuration will be used only for the first time TWCloud connects to Cassandra and creates a new esi keyspace. Changing the replication factor after the keyspace has already been created is rather a complex task. Read this document if you need to change it.

authserver.properties changes

Cassandra configuration parameters

```
authserver.properties

cassandra.contactPoints=10.1.1.101,10.1.1.102,10.1.1.103
cassandra.keyspace.replication.factor=3
```

Dase make sure that there are no spaces after the commas in the list of cassandra.contactPoints.

TWCloud uses QUORUM for both write and read consistency levels.



To start up the TWCloud cluster, start the server on the seed machine and wait until you see a message similar to the following in the server.log.

```
 \hbox{INFO} \quad \hbox{2017-02-15 10:} 57:08.409 \ \hbox{TWCloud Cluster with 1 node(s)} : \hbox{[10.1.1.111] [com.nomagic.esi.server.core.} 
actor.ClusterHealthActor, twcloud-esi.actor.other-dispatcher-31]
```

Then you can start the server on the remaining machines. You should see the following messages in the server.log which shows all 3 nodes are forming the cluster.

```
INFO 2017-02-15 10:58:23.956 TWCloud Cluster with 2 node(s) : [10.1.1.111, 10.1.1.112] [com.nomagic.esi.
server.core.actor.ClusterHealthActor, twcloud-esi.actor.other-dispatcher-18]
 \texttt{INFO} \quad 2017-02-15 \ 10:58:25.963 \ \texttt{TWCloud} \ \texttt{Cluster} \ \texttt{with} \ 3 \ \texttt{node(s)} : \ [10.1.1.111, \ 10.1.1.112, \ 10.1.1.113] \ [\texttt{com.} ] 
nomagic.esi.server.core.actor .ClusterHealthActor, twcloud-esi.actor.other-dispatcher-18]
```

Related pages

- Installing and configuring Cassandra on Windows
 Installing and configuring Cassandra on Linux