# **Basics : Simple Cluster Installation**



### **Topics**

In this short course we will:

- Review the Cluster Architecture
- · Review prerequisites required
- Discuss installation Methods
  - Staging vs INI
- Walkthrough an Installation (Full end to end demo)
- Recap Key Resources and Tools

#### Course Prerequisite Learning

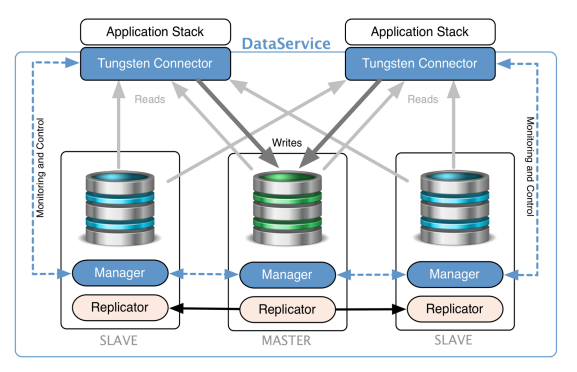
- Basics: Introduction to Clustering
- Basics: The Power of the Connector
- Visit Continuent website or Tungsten University on YouTube to watch these recordings



# **Tungsten Cluster Architecture**



### **Tungsten Cluster Architecture**





## **Cluster Decisions and Prerequisites**



#### **Pre Installation Environment Decisions**

- Where will the connectors be installed?
  - Dev/Test/Staging On DB Host is OK
  - Production Dedicated hosts or hosted with App Servers

- Which release of MySQL?
  - MySQL Community
  - Percona
  - MariaDB
  - Oracle MySQL Enterprise
- Which version?
  - 5.7 caveats
- What monitoring tools do you have?
- What backup tools do you have?



#### **Prerequisities**

- Review docs
  - http://docs.continuent.com/tungsten-clustering-5.2/prerequisite.html
- Host Prerequisites
  - OS user
  - /etc/hosts
  - $-\ensuremath{\,\text{sudoers}}$  and  $\ensuremath{\,\text{ssh}}$
  - Ruby
  - Java
- Network Prerequisites
  - Review port requirements
- MySQL Prerequisites
  - my.cnf settings
  - tungsten user accounts



### **Pre Installation Tungsten Decisions**

- TAR file or RPM?
- INI-based install or staging install?

- Which connector mode?
  - Bridge is default
  - Proxy mode
  - SmartScale
- SSL Enabled?



#### Installation Methods: ini vs staging

- INI-based Install
  - Install managed via /etc/tungsten/tungsten.ini on EACH host
  - PROS
    - · Control over each node individually
    - · Easy integration to automation software such as puppet and chef

- Remove dependency on single host for install
- CONS
  - · Configuration changes must be performed individually
  - · Risk of misconfiguration between nodes

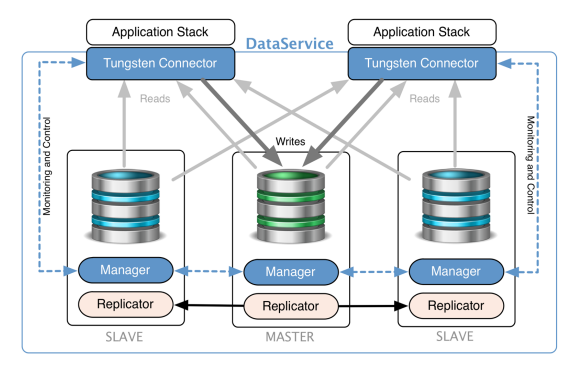


#### Installation Methods: ini vs staging

- Staging Install
  - Install managed from one host
  - Could be a cluster node or a separate host outside of cluster
  - PROS
    - One single place for configuration
    - Easy to install/update entire cluster in one go
    - Cluster configuration applied to all nodes, less risk of misconfiguration
  - CONS
    - · No easy integration to automation software
    - · Staging host become single point of failure for configuration management
      - Especially important if Staging host is a DB Node



### **Installation Demo**





### Command Line Tools & Resources



#### **Tools : cctrl**

- "cctrl" can be run from any node within a cluster to control the cluster and gather information
- Type "help" to get a full list of all commands available
- "Is" provides a summary overview of the entire cluster

[LOGICAL] /east > ls			
COORDINATOR[db1:AUTOMATIC:ONLINE]			
ROUTERS:			
<pre>+</pre>	+       +		
DATASOURCES:	±		
db1(master:ONLINE, progress=0, THL latency=0.680)  STATUS [OK] [2017/06/22 03:04:15 PM UTC]	-   		
++ MANAGER(state=ONLINE) MANAGER(state=ONLINE) REPLICATOR(role=master, state=ONLINE) DATASERVER(state=ONLINE) CONNECTIONS(created=0, active=0) ++			
+	+   		
<pre>MANAGER(state=ONLINE)</pre>	1		



#### **Tools : trepctl**

- "trepctl status" can be run from any node within a cluster to view the status of the local replicator
- "trepctl status -r 3" will show status output refreshed every 3 second until CTRL+C
- "trepctl qs" provides a quick summary overview of the local replicator
- "trepctl perf" provides deeper diagnostics of the different stages in the replicators



#### **Tools : tpm connector**

- Simple and quick way to connect to MySQL CLI
- Tungsten Commands to query database and cluster stats
  - Connector-based Tungsten commands are NOT available in Bridge Mode
  - This is a good way to tell if you are in Bridge mode if no commands are available, then you are in Bridge mode
  - `tungsten help` will show all commands available

Message				
tungsten connection status:	display information about the connection used for the last request ran			
tungsten connection count:	gives the count of current connections to each one of the cluster datasources			
tungsten cluster status:	prints detailed information about the cluster view this connector has			
tungsten show [full] processlist:	list all running queries handled by this connector instance			
<pre>tungsten show variables [like '<string>']:</string></pre>	list connector configuration options in use. The <string> may contain '%' wildcards</string>			
tungsten flush privileges:	reload user.map and refresh user credentials			
tungsten mem info:	display memory information about current JVM			
tungsten gc:	calls garbage collector			
tungsten help:	display this help message			



#### Log Files

- The /opt/continuent/service\_logs/ directory contains both text files and symbolic links.
- Links in the **service\_logs** directory go to one of three (3) subdirectories:
  - /opt/continuent/tungsten/tungsten-connector/log/
  - /opt/continuent/tungsten/tungsten-manager/log/
  - /opt/continuent/tungsten/tungsten-replicator/log/

tungsten@db1:/opt/continuent/serv: total 116	ice_logs \$ ll	
lrwxrwxrwx 1 tungsten tungsten	61 Jun 22 09:52	<pre>connector.log -&gt; /opt/continuent/tungsten/tungsten-connector/log/connector.log</pre>
lrwxrwxrwx 1 tungsten tungsten	62 Jun 22 09:52	<pre>mysqldump.log -&gt; /opt/continuent/tungsten/tungsten-replicator/log/mysqldump.log</pre>
lrwxrwxrwx 1 tungsten tungsten	55 Jun 22 09:52	<pre>tmsvc.log -&gt; /opt/continuent/tungsten/tungsten-manager/log/tmsvc.log</pre>
lrwxrwxrwx 1 tungsten tungsten	60 Jun 22 09:52	<pre>trepsvc.log -&gt; /opt/continuent/tungsten/tungsten-replicator/log/trepsvc.log</pre>
lrwxrwxrwx 1 tungsten tungsten	63 Jun 22 09:52	<pre>xtrabackup.log -&gt; /opt/continuent/tungsten/tungsten-replicator/log/xtrabackup.log</pre>



#### **Next Steps**

- If you are interested in knowing more about the clustering software and would like to try it out for yourself, please contact our sales team who will be able to take you through the details and setup a POC – <u>sales@continuent.com</u>
- Read the documentation at <a href="http://docs.continuent.com/tungsten-clustering-5.2/index.html">http://docs.continuent.com/tungsten-clustering-5.2/index.html</a>
- Subscribe to our Tungsten University YouTube channel! <u>http://tinyurl.com/TungstenUni</u>
- Visit the events calendar on our website for upcoming Webinars and Training Sessions



### For more information, contact us:

Eero Teerikorpi Founder, CEO eero.teerikorpi@continuent.com +1 (408) 431-3305 Eric Stone COO eric.stone@continuent.com

MC Brown VP Products mc.brown@continuent.com

Chris Parker Director, Professional Services EMEA & APAC chris.parker@continuent.com