Intellicus Cluster and Load Balancing- Linux

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Acknowledgements

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For details, visit: http://www.intelicus.com/acknowledgements.htm
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1 Introduction

Introduction to Intellicus Clustering

Intellicus BI server is a high performance platform for service Enterprise BI needs. The report server component is the heavy duty performer that processes data and renders pages, grids and charts. Report server is architected to efficiently utilize allocated resources – RAM, Disk and CPU from the given machine. It is fully multi-threaded and designed to provide concurrent reporting functionality to hundreds of simultaneous users.

When the demand for concurrency increases, first option to scale is to allocate more resources to Intellicus report server. Allocation of resources on a single machine may reach certain limitation.

On an enterprise production reporting scenario, the need of high availability of BI server is essential. This requires failover mechanism.

To achieve extended scalability and high availability of Intellicus BI infrastructure, you can install Intellicus report servers on multiple machines to form a cluster and configure load balancing and failover.

Intellicus report server cluster is assisted by a light weight component – Intellicus load balancer, which is primarily responsible for heart beat gathering and load distribution.
2 Architecture & Component Description

Architecture Diagram

The following is a logical diagram of an Intellicus report servers cluster.

![Logical diagram - Intellicus Report Server Cluster](image)

**Figure 1 - Logical diagram - Intellicus Report Server Cluster**

Components

App portal

App portal component is either Intellicus web portal application running on any web server or Intellicus web APIs & pages embedded in your host web application. App portal is to be configured to point to load balancer in place of pointing to report server. App portal determines the appropriate report server for the current request with help of load balancer.

Load balancer

Intellicus Load Balancer is an independently installed executable component, which distributes the requests coming from the App portal among the nodes in the report server cluster. It is configured to run as a daemon process/ service.

Load balancer behaviour can be configured using property settings either using web UI or by editing its property file.

You can assign weightage of each report server node based on the node’s capacity and purpose. Load balancer does weighted allocation of requests to the nodes.
**Note:** You can install more than one load balancer components in your cluster to support load balancer failover.

Report Server (node)

Report server node has all the software runnable installed on its own machine and the key folders pointed to a shared file system. It performs all reporting operations as a standalone report server except of all common configuration files – namely connection files, style templates, language bundles, property files and persisted storage – namely published reports folder(rpg), report data cache, etc.

All report server nodes connect to same repository database. Any report object saved/deployed on the cluster will be immediately available to all nodes of the cluster.

Report server node communicates its current load information and health to the load balancer component at a regular interval.

Shared File System

Intellicus Report Servers cluster shares a file system for common persisted storage and common configuration files. The shared file system can be made available using a NFS or a shared folder mounted on other nodes. We recommend sufficient IOPS (Input/Output Operations Per Second) be available to cater to all the report servers to read and write data to this Shared File System.

**Note:** Shared file System is the single point of failure in an Intellicus report server cluster. It is strongly recommended that you ensure highly available, fail-proof RAID systems supporting the Shared File System.

Shared Repository

All nodes on a report server cluster connect to same Intellicus repository and share all report objects seamlessly.

**Note:** Shared repository database is the single point of failure. It is strongly recommended that you ensure it is highly available by database replication systems.

Reporting databases

All nodes on a report server cluster connect to same reporting databases. The database schema is configured to fetch only once and shared by all nodes.
3 Prerequisites

Prerequisites for Installing Intellicus Report Server Cluster

Following information needs to be kept handy before beginning Installation of Intellicus Report Server Cluster:

- Shared File System - that can be mounted on all the report server node machines.
- High speed network access from machines with high IOPS

Machines identified for installing Intellicus report server node (Two or more)

- 10-20GB RAM available for report server process
- IP address, Server port number, resources (RAM, CPUs) for setting weightage
- Packages – gunzip
- Appropriate rights to do chmod, to mount the NFS (or NFS already mounted)

Machines identified for installing Load Balancers component (One or more)

- 1 GB RAM available for load balancer process
- IP Address, balancer port number
- Packages - gunzip

Note: Load balancer is a light weight component and the machine identified could be same as App portal machine or report server node machine.

Machines identified on which Intellicus clients APIs or App portal will be installed

- Repository database – must be a multi user database system (Mysql, PostGreSQL, OracleDB etc.)
- IP Address, Server port, Report data user credentials
4 Installation and Configuration

Setting up NFS

Configuring directory structure on the Shared File System

The Shared File System needs to have a set of directories and config files that shall be used by all the report server nodes. To create the required directory structure, a compressed file is shipped to you, which is to be extracted at the designated shared file system path.

Steps:

Copy the files to a target location on shared file system:

1) IntellicusShared7.x_ux64.tar.gz
2) InstallSharedIntellicus7.x_ux64.sh

Run InstallSharedIntellicus7.x_ux64.sh to extract the folder structure from IntellicusShared7.x_ux64.tar.gz

Syntax:

./InstallSharedIntellicus7.x_ux64.sh

The InstallSharedIntellicus7.x_ux64.sh has ungzip commands to extract the folder structure at the same location where IntellicusShared7.x_ux64.tar.gz was placed.

After successful extraction, your list (ls) command would show a structure as per below image.

Verify that user and the group has read and write (rw) access on this extracted folder structure.

Sharing and mounting

The Intellicus Shared folder created above on Shared File System (on NFS) needs to be shared for mounting on all the cluster nodes.

Open /etc/exports file on the file system sharing machine

Make the sharing entry as

<exportdirectory> <host><options>

Example:

installpath/IntellicusShared 192.168.1.100(rw,no_root_squash,async)

Starting NFS services

The NFS service needs to be started to activate.
On RedHat

Use following commands to start NFS services in RedHat

```
service nfs start
service portmap start
```

On SUSE

Use the following command to start NFS services in SUSE

```
rcnfs start
```

**Installing Report Server Node**

Intellicus report server node software has binaries, libraries, configurations and local temporary storage structures.

To install a node, a compressed file is shipped to you, which needs to be extracted at the target location on the report server node machine.

**Steps:**

Copy the files to a target location on shared file system:

1) IntellicusClusterNode7.x_ux64.tar.gz
2) InstallIntellicusClusterNode7.x_ux64.sh

Run `InstallIntellicusClusterNode7.x_ux64.sh` to extract the folder structure from `IntellicusClusterNode7.x_ux64.tar.gz`

**Syntax:**

```
./InstallIntellicusClusterNode7.x_ux64.sh
```

After successful extraction, your `list (ls)` command would show a structure as per below image.

For each node you must repeat the steps (4.2 & 4.3) on those nodes.

**Configuring Report Server Node**

Configuring a report server node has following steps:

1. Map host names to IP Addresses
2. Mount Shared File System Path on local machine
3. Configure Shared File System Path
4. Configuring network, scheduler and other properties of report server node
Map host names to IP Addresses

This step is generally completed by IT teams in any network system. You can verify that database machines, NFS are mapped, so that IP addresses can be interchangeably used with machine host names.

Mount Shared File System Path on local machine

It is essential that the Shared File System path is mounted and available on the node server, before the report server boots to run.

We recommend that the mount command is added in boot scripts of the node server machine. Alternatively, the mount command can be put inside Intellicus start script and Intellicus script be added to boot script.

Syntax:

Create a directory on the local node server machine to mount Intellicus Shared File System folder.

```bash
mkdir /user/IntellicusShared
```

mount the directory

```bash
mount -t nfs <NFS IP address>:/<NFSInstallPath/IntellicusShared> /user/IntellicusShared
```

Configure Shared File System Path

Report Server node saves the Shared File System path in cluster.properties file.

On Linux, we provide a shell script to prompt you to enter the mounted directory path on the console.

Syntax:

In the directory, go to /<installpath>/IntellicusCluster

`./clusterconfig.sh`

It prompts: Do you want to configure Cluster Report Engine (y/n):

Press ‘y’ and press enter key to proceed.
Configure network, scheduler and other properties of report server node

Each report server node can be further configured for the node level behaviour. This includes letting the node know the path of shared file system directory, network port etc.

These properties are configured by editing the cluster.properties present in [Install Path]/ClusterReportEngine/cluster

The below section describes each property of cluster.properties:

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Values</th>
</tr>
</thead>
<tbody>
<tr>
<td>REPORT_ENGINE_FOLDER</td>
<td>Specify the path where Shared File System directory is locally mounted</td>
<td>Example: /user/IntelicusShared</td>
</tr>
</tbody>
</table>
| LISTENER_PORT             | The network port at which the report server node will listen to load balancer and App portal TCP requests | Default: 45450  
Check with your network administrator for an available network port |
| DEPLOYMENT_TYPE           | This property lets the engine know that the engine is working as a node of a cluster | STANDALONE = this is a standalone report server which is not part of a cluster. If this report server is pointing to a common repository the server will execute all the scheduled jobs  
CLUSTERED = this is a report server node of a cluster. When this report server is pointing to a common repository the server will distribute the scheduled jobs via load balancer among other nodes. |
| FONT_DIRECTORY            | Report server uses fonts to calculate rendering size of various text controls and to list fonts for the designer tools. This property points report server to the path where all fonts are kept on this machine. | Example  
/jre/lib/fonts                                                             |
Installing Load Balancer Component

Intellicus Load Balancer is shipped as a tar file. This file is generally named as IntellicusLoadBalancer.x.tar.gz

For example, IntellicusLoadBalancerLinux_64Bit_6.1.1.tar.gz

Copy the tar.gz to the desired directory location on machine identified for installing Load Balancer

Load balancer can be co-installed either on app portal machine or one of the report server nodes or can be installed on a separate machine.

Syntax:

Un-tar the file using below command

tar -zxvf IntellicusLoadBalancerLinux_64Bit_6.1.1.tar.gz

This process will create directory structure 'Intellicus/LoadBalancer' and copies the Load Balancer software files inside it.

Load balancer component can be started using runLB.sh under Intellicus/LoadBalancer/bin/.

Load Balancer can be stopped using shutdownLB.sh under Intellicus/LoadBalancer/bin/.

Configuring Load Balancer

Load balancer is responsible for distributing the incoming report view requests among the nodes of report server cluster based on load, health and weightage ratio. Load balancer checks the heartbeat of all the nodes of the cluster to diagnose their health.

Load balancer itself can be installed in multiple, for fail-over in this layer.

A load balancer is configured with the addresses of report server nodes of the cluster that it will manage. Optionally it is also configured with secondary load balancer addresses for fail-over.

Configuring a load balancer has following steps:

1. Map host names to IP Addresses
2. Configuring Load balancer component properties
3. Configure report server node addresses and their weightage
4. Configuring secondary load balancer address, if required
5. Configure load balancer algorithm

Map host names to IP addresses

This step is generally completed by IT teams in any network system. You can verify that report server nodes are mapped, so that IP addresses can be interchangeably used with machine host names.

Configure Load balancer component properties

Each load balancer is configured with its network properties, log and notification settings to enable its running.

This section describes the properties that are to be configured in the file RegistryConfig.properties located at Intelicus/LoadBalancer/Config directory.

<table>
<thead>
<tr>
<th>Property</th>
<th>Description</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>REGISTRY_LISTENER_PORT</td>
<td>The network port at which the load balancer will listen to TCP requests from App Portal</td>
<td>Default = 60000 Check with your network administrator for an available network port</td>
</tr>
<tr>
<td>LOG_LEVEL</td>
<td>Defines the level of application logging</td>
<td>Valid values are DEBUG, INFO, WARN, ERROR, FATAL. Default = ERROR</td>
</tr>
<tr>
<td>LOG_FILE_PATH</td>
<td>Defines the path of application logging</td>
<td>Default = ../logs</td>
</tr>
<tr>
<td>ACTIVE_USER_THREADS</td>
<td>Defines the concurrency of load balancing decision making. This is configured to fine tune memory consumption vs concurrency</td>
<td>Default = 5 Recommended value = value of App Portal threads</td>
</tr>
<tr>
<td>SESSION_TIMEOUT</td>
<td>Defines the timeout in seconds for connection to report server node</td>
<td>Default = 30</td>
</tr>
</tbody>
</table>
| **ASYNC_OPERATIONS** | Defines the method of cache sync operations among the report server nodes | **REFRESH_ROLE_CACHE**
**REFRESH_USER_CACHE**
**REFRESH_ORG_CACHE**
**REFRESH_REPORT_CACHE**,
**REFRESH_CATEGORY_CACHE**
**REFRESH_COMMONACCESSRIGHTS_CACHE** |
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>QUEUE_SIZE</strong></td>
<td>Specify the number of report requests to be put in the queue when there are more concurrent requests then ACTIVE_USER_THREADS</td>
<td>Default = 1000</td>
</tr>
<tr>
<td><strong>SMTP_SERVER</strong></td>
<td>Defines the mail server details for sending outgoing mails</td>
<td></td>
</tr>
<tr>
<td><strong>SMTP_SERVER_USER</strong></td>
<td>Defines user name to connect with the SMTP server defined in SMTP_SERVER property</td>
<td></td>
</tr>
<tr>
<td><strong>SMTP_SERVER_PASSWORD</strong></td>
<td>Specify password to connect with the SMTP server for user defined in SMTP_SERVER_USER property</td>
<td></td>
</tr>
</tbody>
</table>
| **EMAIL_FROM_ADDRESS** | An alert through e-mail will automatically be sent in error conditions like the server shuts down, it reaches not responding state, or goes out of memory from Specified Email ID that should appear as “from” in the email sent. | Default = Intellicus Automated Reporting System
<reportsdepartment@company.com> |
| **EMAIL_TO_ADDRESS** | An alert through e-mail will automatically be sent | |
Configure report server node addresses and their weightage

The configuration file of Load Balancer is RegistryInfo.xml located at Intellicus/LoadBalancer/config directory.

```xml
<REGISTRYINFO>
  <REGISTRIES>
    <SERVER IP="192.168.100.60" PORT="60060"/>
    <SERVER IP="192.168.101.60" PORT="60060"/>
  </REGISTRIES>
</REGISTRYINFO>

The RegistryInfo.xml is described below

<table>
<thead>
<tr>
<th>Tag</th>
<th>Description</th>
<th>Attributes &amp; Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>REGISTRYINFO</td>
<td>It is a top level tag containing all the configuration</td>
<td></td>
</tr>
<tr>
<td>REGISTRIES</td>
<td>It is a collection of load balancer addresses</td>
<td>REGISTRY IP = IP Address / name of the machine running the load balancer PORT = The network port at which the load balancer will listen to TCP requests</td>
</tr>
<tr>
<td>SERVERS</td>
<td>It is a collection of report server node addresses</td>
<td>SERVER IP = IP Address / name of the machine running the report server nodes PORT = The network port at which the respective report server nodes are running WEIGHTAGE = Allocate</td>
</tr>
<tr>
<td>CONFIG</td>
<td>Defines various configuration for Load balancer</td>
<td></td>
</tr>
<tr>
<td>--------</td>
<td>------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td></td>
<td>SVR_PING_TIME = The frequency at which primary load balancer will check if all the servers are in running state or not and the load that they are handling.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>REG_PING_TIME = The frequency at which the load balancer will check if other load balancers are up or not.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>TASK_PRIORITY_TYPE =</td>
<td></td>
</tr>
<tr>
<td></td>
<td>ALLOCATION_TYPE = defines the way tasks should be allocated to server</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Select Random to allocate tasks as per random logic and Round robin scheduling to allocate tasks one by one to servers.</td>
<td></td>
</tr>
</tbody>
</table>

**Installing Cluster Java Portal setup**

Intellicus ClusterJavaPortal is shipped as a tar file. This file is named as IntellicusPortal7.x_ux64.tar.gz and InstallIntellicusPortal7.x_ux64.sh

To unzip run InstallIntellicusPortal7.x_ux64.sh

For example,

`. /InstallIntellicusPortal7.x_ux64.sh`

**Configuring each of the Cluster Report Servers**

**Configure Portal Property file**

Portal points to Intellicus Report Server. When clustering and load balancing is installed, portal needs to point to load balancers instead of pointing to report server.

This change is made in ReportClient.properties file available on machine on which Intellicus Client (portal) is installed.
When Intellicus is installed in Jakarta, this file is placed at path:
/intellicus/Jakarta/webapps/intellicus/client/config/ReportClient.properties
Change values of following properties:

REGISTRY_ENABLED
Set this property to TRUE. For example:
REGISTRY_ENABLED=TRUE

REGISTRIES
Specify all IP and port of all of the load balancers separated by only semi colon (no space).
For example:
REGISTRIES=201.90.56.23:60000;201.90.88.95:60002;
Save the file after making changes.

How property values are used
When value of REGISTRY_ENABLED is FALSE, it is assumed that clustering does not exist and client sends request to the IP specified in REPORT_ENGINE_IP property.
When value of REGISTRY_ENABLED is set to TRUE, client sends request to the 1st load balancer IP specified in REGISTRIES property.
If that load balancer is not available, client sends request to next load balancer in the list.
At a time multiple load balancers may be active. IP needs to be specified only by primary load balancer.
If the load balancer that client communicates with is not the primary load balancer, then it provides IP of the primary load balancer to the client. (So that from next time all the client requests should go to primary load balancer).
The client then checks if the load balancer IP provided exists in the list specified in REGISTRIES property.

Note: If the IP exists or it does not exist but list also has *, client sends the request to that load balancer. If it does not exist in the list; and list does not have *, then the client falls back to the IP specified in REPORT_ENGINE_IP property.
When client sends request to the primary load balancer, it provides IP of the server where the client should send this request.
Now that the client know server IP, it sends the request to that server.
Running Sequence

There is no pre-defined running sequence for bringing up the components. Any of the components can be started or stopped at any time.

To run a load balancer

Report Server is located in the /Intellicus/LoadBalancer/bin folder. To start the Load Balancer, run the file runLB.sh.

./runLB.sh

Note: The load balancer that boots first, becomes primary load balancer. If primary load balancer fails, any of the secondary load balancers will become primary load balancer.

To stop a load balancer

Run the file shutdownLB.sh. This file is available in INtellicus/LoadBalancer/bin folder.

./shutdownLB.sh

To run a cluster node


./run.sh

To stop a cluster node

Run the file shutdown.sh. This file is located in the Intelllicus/ClusterReportEngine/bin folder.

./shutdown.sh
5 Load Balancer page on Portal

When Intellicus deployed in a cluster is up and running, all further changes can be made in the environment from the Cluster page on Portal.

To get to the Cluster page, click Cluster tab under Navigate > Administration > Configure.

![Cluster page on Portal](image.png)

Figure 2: Cluster page on Portal

Use this page to Configure

- Cluster nodes (Report Servers)
- Load Balancers
- Settings

The information being set here is updated in the respective files on all cluster nodes, load balancers and client machines at a regular interval.

Cluster Nodes (Report Servers)

You can do following activities related to report servers:

- Add a server
- Remove a server
- Change server properties

Adding a server

1. Click icon appearing on the right side of the tab header.
2. Specify values in the empty row that is added at the end of the list.
3. Click **Save** button to save the information.

![Image of Report Servers table]

**Figure 3: Adding a server in cluster**

**Details on Report Servers tab**

- **Report Servers:** IP of the server.
- **Port:** Port at which the server is running.
- **Task Priority:** To determine the priority task requests would be served by this report server. Specify a positive integer between 1 and 6 both inclusive. Priority 1, 2 is for Low; 3, 4 is for Medium and 5, 6 is for High.
- **Task Type:** In present version of Intellicus, it is set at **ALL** and cannot be changed so that all task types can be served by the report server.
- **Weightage:** A positive integer indicating the number of tasks (out of all the requests) that should be allocated to this server.
- **%:** Weightage is auto-converted into percent and placed here.
- **Status:** A red icon indicates that that the server is presently down. A green icon indicates that the server is presently up.
- **Remove:** Click the button to remove this server.

**Changing properties of server**

To change any of the information, replace the existing values with new values for a server and click **Save** button.

**Removing a server**

1. Click the **X** button on respective server row.
2. To proceed with the deletion, click **OK**.
3. Click **Save**.

Selected server is removed.

**Load Balancers**

You can do following activities related to load balancers:

- Add a load balancer
- Remove a load balancer
- Change load balancer properties
Adding a load balancer

1. Click icon appearing on the right side of the tab header.
2. Specify values in the empty row that is added at the end of the list.
3. Click Save button to save the information.

![Figure 4: Adding a Load Balancer](image)

Details on Load Balancer tab

- **Load Balancer**: IP of load balancer.
- **Port**: Port at which the load balancer is running.
- **Status**: A red icon indicates that the load balancer is presently down. A green icon indicates that the load balancer is presently up.
- **Remove**: Click the button to remove this load balancer.

Changing properties of load balancer

To change any of the information, replace the existing values with new values for a load balancer and click Save button.

Deleting load balancer

1. Click the button on respective load balancer row.
2. To proceed with the deletion, click OK.
3. Click Save.

Selected load balancer is removed.

Settings

These settings are applicable to all Load balancers and Cluster nodes. The values set here decides the way load balancing will take place in this deployment.

![Figure 5: Settings on Cluster page](image)
Details on Settings tab

- **Server Health Refresh Rate:** The time interval after which primary load balancer will check if all the servers are in running state or not and the load that they are handling.
- **Load Balancer Refresh Rate:** The time interval after which load balancer will check if all the load balancers are up or not.
- **Servers: At:** Check this check box and select *Exact Priority* to allocate tasks set for respective server. Select *Upto Priority* to allocate tasks set for the set category and higher.
- **Weightage: Use:** Select this checkbox and select *Specified Weight Only* to allocate tasks as per set weightage. Select *Server Health Only* to allocate tasks based on server health (actual load on respective server).
- **Allocation:** Select the way tasks should be allocated to servers. Select *Random* to allocate tasks as per random logic. Select *Round robin* scheduling to allocate tasks one by one to servers.

After making changes click **Save** button to save the changes.