**Cluster Management Console (CMC)**

The Cluster Management Console allows for an administrator to:

* Create a cluster
* Define Incorta Nodes
* Specify the Incorta Service type for an Incorta Node
* Federate Incorta Nodes into a Cluster
* Create a new tenant
* Import and export tenants
* View and configure the On Heap and Off Heap settings for each Incorta Service
* View tenant memory details including table, column, join, and index memory usage

There is only one administrator account for the Cluster Management Console. An administrator accesses the CMC using either a Chrome or Firefox web browser. The default port for the CMC is 6060.  An example website URL with the 6060 port specified is:

http://<IP\_ADDRESS\_OR\_DNS>:6060/cmc/

The CMC is beyond the scope of this course.

To learn more about the CMC, sign up for our Incorta 4 Fundamentals for Administrators training at learn.incorta.com

You can also review our CMC documentation at  <https://docs.incorta.com/4.5/cmc/> .

**Analytics Service**

The Analytics Service is a web user interface (Web UI)  for administrators, developers, business users, and analysts. Typically, the division of labor breaks out as so:

* Administrators create data sources.
* Developers create physical schemas and logical business schemas.
* Business users and analysts design, develop, and share dashboards.

To access the Incorta Analytics Service, a user visits a website URL using either a Chrome or Firefox web browser. The default port for the Analytics Services is 8080.  An example website URL with the 8080 port specified is:

http://<IP\_ADDRESS\_OR\_DNS>:8080/incorta/

**Tenant**

When signing in to the Analytics Services, a user specifies a tenant. A tenant represents an organizational unit and contains:

* Users
* Groups
* Data Sources and Files
* Schemas, Business Schemas, and Session Variables
* Alerts and Schedules
* Dashboards

All users sign in to a **tenan**t using a Login Name and Password.

**Anatomy of the Analytics Service Web User Interface**

The Analytics interface has common user interface components:

* Navigation bar and Tabs
  + Security controlled Tabs based on assigned Roles
  + Profile menu and the Edit User drawer
* Action bar
* Context bar
* Sub Tabs
* Content or Canvas

Table

Description automatically generated