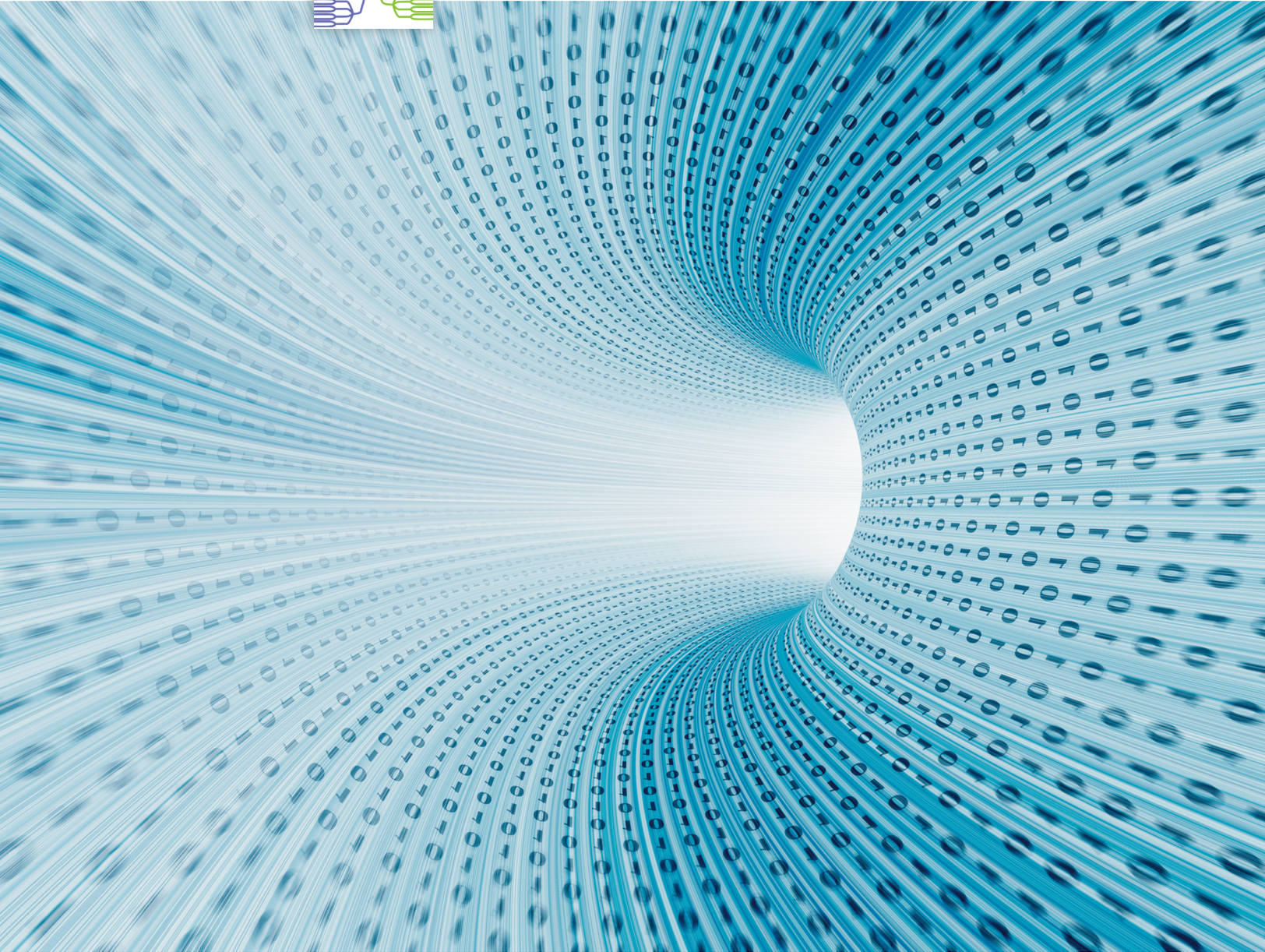




InterSystems Enterprise Manager



InterSystems Enterprise Manager simplifies and enhances system management for architectures with many instances of InterSystems Caché® or InterSystems Ensemble®. It makes the configuration, provisioning, and management of large systems easier, thereby saving time and money.

INTERSYSTEMS®



InterSystems Enterprise Manager

InterSystems Enterprise Manager provides customers with centralized tools to manage, provision, and synchronize instances in their enterprise. It eliminates the need for administrators to go to each machine to perform management activities for standardized configuration, security, user definition, and license settings.

What the Enterprise Manager can do

The Enterprise manager works with instances of Caché and Ensemble from version 2014.1 onward. It supports shadowing, ECP, and other such features.

Currently, the Enterprise Manager manages Services such as*:

- **Configuration**
Settings for system configuration, connectivity, SQL and objects, devices, and more
- **Security**
Settings for roles, resources, services, security domains, and more
- **Users** (in conjunction with the Security Service)
Settings for users, system-wide security parameters, LDAP options, mobile phones, and more

Using the Enterprise Manager

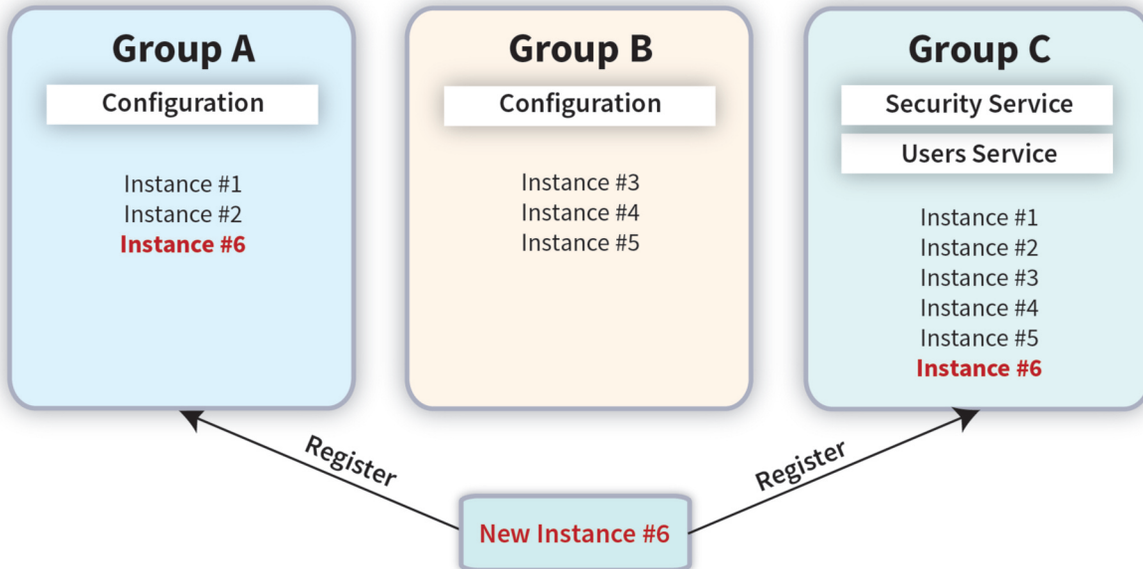
Using the Enterprise Manager is very similar to using Caché's Management Portal, except that the settings will be applied to multiple instances at once.

In the Enterprise Manager, instances are organized into Groups. Groups can be based on whatever you like: location, function within your organization, operating system version, etc. Once an instance is registered with a Group, it will receive the settings for the Services that Group administers. All instances within a Group receive the same settings.

A Group can administer one or more Services. The settings for any given Service are applied to all the instances of that Group. An instance may be registered for multiple Groups, provided that those Groups do not administer the same Services.

Settings are changed at the Group level, and are only applied after being viewed and approved.

** Future versions of the Enterprise Manager will have additional capabilities. Check with your account representative for availability.*



Provisioning made easy

When you register an instance with a Group, it automatically receives all the settings for the Services that Group manages. In the diagram above, Instance #6 will receive configuration settings from Group A and security and users settings from Group C.

Change once, apply to many

When you need to make changes, simply changing the settings of a Service in a Group propagates those changes to every instance that is registered with that Group. For example, if you wanted to add users to the instances in Group C, adding them to the Users Service for group C automatically adds them to each instance, even if there are thousands of instances.



How can I get the Enterprise Manager?

The Enterprise Manager is a free, stand-alone application. Supported InterSystems clients can download it from our Worldwide Response Center's FTP server. Please contact the WRC at support@intersystems.com.

Follow #ISCEnterpriseManager for tweeted updates and news about the Enterprise Manager.

With our advanced software technologies,
you'll make breakthroughs.

InterSystems Corporation
World Headquarters
One Memorial Drive
Cambridge, MA 02142-1356
Tel: +1.617.621.0600
InterSystems.com

INTERSYSTEMS®