

Cantara Integration Platform

The Cantara Integration Platform provides a solution for enterprise organisations to integrate with their JD Edwards EnterpriseOne ERP solution.

The following Cantara documentation set provides the details for setting up and using the application, and maximizing the benefits it has to offer.

Installation Guide	
Cantara Access Server Installation	View help topics for installing and deploying the Cantara Access Server: <ol style="list-style-type: none">Cantara Access Server Technical RequirementsSetting Up Cantara Access Server File System FoldersSetting up the Cantara DatabaseInstalling the Cantara Access Server Web ApplicationDeploying the Cantara Access Server<ol style="list-style-type: none">Apache Tomcat 8.0 - Cantara Server InstallationOracle WebLogic 12.1.3 - Cantara Server Installation
Cantara Administration Console Installation	View help topics for installing and deploying the Cantara Administration Console: <ol style="list-style-type: none">Cantara Administration Console Technical RequirementsSetting Up Cantara Administration Console File System FoldersInstalling the Cantara Administration Console Web ApplicationDeploying the Cantara Administration Console<ol style="list-style-type: none">Apache Tomcat 8.0 - Cantara Administration Console InstallationOracle WebLogic 12.1.3 - Cantara Administration Console Installation
Configuration Guide	
Managing Servers	Creating and configuring Cantara Access Servers.
Managing Functions	View step-by-step instructions for creating function definitions that reference JD Edwards business functions and named event rules.
Managing Queries	Details about how to build query definitions against JD Edwards data and execute a test to check for problems.
Managing Reports	Information about how to create report definition to run and print JD Edwards reports.
Managing Environments	View step-by-step instructions for adding and configuring additional JD Edwards environments.
Managing the Scheduler	View information about managing scheduler requests, variables, and groups.
Administration Console Configuration	View information about applying a system configuration file and managing users.
Definition Data Types	List of data types supported in the Cantara Integration Platform.
Searching for Components and Records	Details about using the search function to find components and records.
Exporting Data to a File	Details about exporting data to the Microsoft Excel format or PDF.
Development Guide	
Cantara Development Guide	View topics about using the Cantara API to extend the application to create a custom solution.
How-Tos	
Cantara How-Tos	View tutorials to help you learn how to perform specific tasks in the Cantara application.

On This Page

Recently Updated

Recently Updated

As you and your team create content this area will fill up and display the latest updates.

Copyright © 2017, Rinami Pty Ltd. All rights reserved.

The software source code ("Code") and the accompanying written materials are owned by Rinami Pty Ltd and are protected by Australian copyright laws, by laws of other nations, and by international treaties.

Rinami Pty Ltd grants you the right to use the Code on a non-exclusive, royalty free basis, provided that:

1. Your organization using the program owns a license of the Code;
2. You agree to indemnify, hold harmless, and defend Rinami Pty Ltd and its suppliers or contractors from and against any claims or lawsuits, including legal fees, which arise or result from the use of or other activities relating to your software.
3. You do not distribute, rent or lease the Code

You are prohibited from publishing Source Code on any medium, including, but not limited to, electronic mail, online services, Internet newsgroups, and printed matter.

The Code may not be included in any applications in a compiled OR non-compiled state that is available to non-licensed parties.

Limited Warranty

Although Rinami Pty Ltd has tested this program and reviewed the documentation, Rinami Pty Ltd makes no warranty or representation, either expressed or implied, with respect to this Code, its quality, performance, merchantability, or fitness for a particular purpose.

As a result, this Code is licensed "AS-IS", and you are assuming the entire risk as to its quality and performance.

In no event will Rinami Pty Ltd be liable for direct, indirect, special, incidental, or consequential damages resulting from the use, or inability to use this software or its documentation. The warranty and remedies set forth in this limited warranty are exclusive and in lieu of all others, oral or written, expressed or implied.