



Corticon Videos

Copyright

Visit the following page online to see Progress Software Corporation's current Product Documentation Copyright Notice/Trademark Legend: <https://www.progress.com/legal/documentation-copyright>.

January 2024

Product version: Progress OpenEdge 12.8

Updated: 2025/07/20

Learn about Corticon.js

This video provides an introduction to rule modeling with Corticon.js Studio using a sample car rental mobile application:

For more information about the sample, see [Rental Insurance](#).

Learn about rule modeling

This video provides an introduction to rule modeling with Corticon Studio and the deployment options for Corticon Studio and Corticon.js Studio:

Create and test a simple rule

This video provides an introduction on how to create and test a rule:

Create a Vocabulary

This video provides an introduction on how to create a vocabulary:

Use scope and aliases in a Rulesheet

This video demonstrates how to use scope and aliases in a Rulesheet:

Use Collections

This video explores the basics of collection operators:

Demonstration of the advanced tutorial

This video walks through the advanced tutorial:

Check rules for logical problems

This video demonstrates how to check rules for logical problems. You can check for conflicts, incompleteness, hidden dependencies and unintended loops during the development process.

Identify which rules fired

This video demonstrates how to enable rule tracing to show which rules fired:

Use Ruleflow branching

This video demonstrates how to use Ruleflow branching:

Use nested Ruleflows

This video demonstrates how to nest a Ruleflow within another Ruleflow:

Learn about data access

This video provides an introduction to data access. It introduces the Enterprise Data Connector (EDC), the Advanced Data Connector (ADC), and the use of REST APIs for access to databases that do not provide direct access:

Access data with ADC

This video provides an introduction to data access with the Advanced Data Connector. It demonstrates how to setup and the run the ADC sample available from within Corticon Studio:

Map a Vocabulary to Microsoft SQL Server

This video demonstrates how to connect a Corticon project to a SQL Server through an Enterprise DataConnector (EDC):

Create rules from an Excel Worksheet

This video demonstrates how to create a Rulesheet from an Excel Worksheet:

Explore options for publishing Decision Services

This video demonstrates the options available to publish rules developed in Corticon Studio:

Corticon.js AWS Lambda deployment

The following video is a Corticon.js AWS Lambda Functions deployment walkthrough:

Video: [Learn about Corticon.js AWS Lambda Function deployment](#)

See the [AWS Lambda documentation](#) for details on deploying serverless functions.

Corticon.js Azure Function deployment

The following video is a Corticon.js Azure Functions deployment walkthrough:

Video: [Learn about Corticon.js Azure Function deployment](#)

See the [Azure Functions documentation](#) for details on deploying serverless functions.

Corticon.js Google Cloud Function deployment

The following video is a Corticon.js Google Cloud Functions deployment walkthrough:

Video: [Learn about Corticon.js Google Cloud Function deployment](#)

See the [Google Cloud Functions documentation](#) for details on deploying serverless functions.

Auto-register Corticon Servers in the Corticon Web Console

Using the `brms.properties` file, DevOps engineers can specify whether to use dynamic IP lookup, DNS IP lookup, or a static IP to auto-register Corticon Servers in the Corticon Web Console.

