

## **Studio Users Guide**

## SAP Sybase Event Stream Processor 5.1 SP04

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# CHAPTER 1 Introduction to SAP Sybase Event Stream Processor

SAP® Sybase® Event Stream Processor enables you to create and run your own complex event processing (CEP) applications to derive continuous intelligence from streaming event data in real time.

#### Event Stream Processor and CEP

Event stream processing is a form of CEP, a technique for analyzing information about events, in real time, for situational awareness. When vast numbers of event messages are flooding in, it is difficult to see the big picture. With event stream processing, you can analyze events as they stream in and identify emerging threats and opportunities as they happen. Event Stream Processor Server filters, aggregates, and summarizes data to enable better decision making based on more complete and timely information.

Event Stream Processor is not an end-user application, but an enabling technology that provides tools that make it easy to develop and deploy both simple and complex projects. It provides a highly scalable runtime environment in which to deploy those projects.

#### Event Stream Processor as a Development Platform

As a platform for developing CEP projects, Event Stream Processor provides high-level tools for defining how events are processed and analyzed. Developers can work in either a visual or text-oriented authoring environment. You can define logic that is applied to incoming events to:

- Combine data from multiple sources, producing derived event streams that include richer and more complete information.
- Compute value-added information to enable rapid decision making.
- Watch for specific conditions or patterns to enable instantaneous response.
- Produce high-level information, such as summary data, statistics, and trends to see the big picture, or the net effect, of many individual events.
- Continuously recompute key operating values based on complex analysis of incoming data.
- Collect raw and result data into a historical database for historical analysis and compliance.

#### Event Stream Processor Runtime Environment

As an engine for an event-driven architecture (EDA), Event Stream Processor can absorb, aggregate, correlate, and analyze events to produce new high-level events that can trigger responses, and high-level information that shows the current state of the business. Event Stream Processor:

#### CHAPTER 1: Introduction to SAP Sybase Event Stream Processor

- Processes data continuously as it arrives.
- Processes data before it is stored on disk, thus achieving extremely high throughput and low latency, enabling better decision making based on more complete and timely information.
- Separates business logic from data management, making it easier to maintain the business logic and reducing total cost of ownership.
- Provides enterprise class scalability, reliability, and security.

#### **Events**

A business event is a message that contains information about an actual business event that occurred. Many business systems produce streams of such events as things happen.

You can use streams, windows, and delta streams with adapters to create complex projects. Streams, windows, and delta streams allow you to consume and process input events and generate output events.

Examples of business events that are often transmitted as streams of event messages include:

- Financial market data feeds that transmit trade and quote events, where each event may consist of ticket symbol, price, quantity, time, and so on.
- Radio Frequency Identification System (RFID) sensors that transmit events indicating that an RFID tag was sensed nearby.
- Click streams, which transmit a message (a click event) each time a user clicks a link, button, or control on a Web site.
- Database transaction events, which occur each time a record is added to a database or updated in a database.

#### Event Blocks

Business events can be published into an ESP model in collections called Event Blocks, improving the performance of your ESP model. Event blocks come in two different types: envelopes and transactions. As an event block is being processed by a window, resulting rows are not sent downstream immediately. Instead, they are stored until the last event of the block is processed, and the resulting events are then sent downstream. Event blocks have the following properties:

#### Envelopes:

• Each row in an envelope is treated atomically; a failure in an event does not discard the envelope. This behavior is useful if a model's performance is important, but not necessarily the integrity of the data.

#### Transactions:

• A transaction will be discarded if any one event in the block fails. This behavior can be used to guarantee that logical blocks of events are completely error-free.

Before a transaction block is sent downstream, all events in the transaction are compressed as much as possible. For example, an event with an insert and then an update will compress down to a single insert with updated values.

## **Event Stream Processor Compared to Databases**

SAP Sybase Event Stream Processor complements traditional databases to help solve new classes of problems where continuous, event-driven data analysis is required.

Event Stream Processor executes queries continuously on fast moving data streams.

Event Stream Processor is not a replacement for databases. While databases excel at storing and querying static data, and reliably processing transactions, they are not effective at continuously analyzing fast moving streams of data.

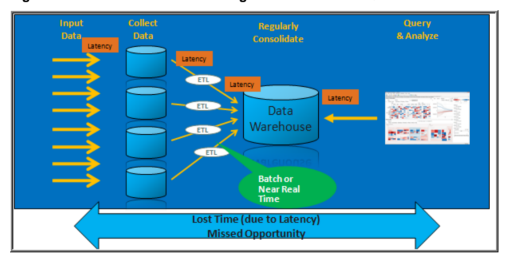


Figure 1: Traditional Business Intelligence: On-Demand Queries

- Traditional databases must store all data on disk before beginning to process it.
- Databases do not use preregistered continuous queries. Database queries are "one-time-only" queries. To ask a question ten times a second, you must issue the query ten times a second. This model breaks down when one or more such queries need to be executed continuously, as polling the database faster results in a performance impact to the source systems, and adds latency.
- Databases do not use incremental processing. Event Stream Processor can evaluate queries incrementally as data arrives.

Event Stream Processor (ESP) is not an in-memory database, although it stores all data in memory. Unlike an in-memory database, ESP is optimized for continuous queries, rather than on-demand queries and transaction processing, as shown in the figure.

INPUT DATA

Dashboards

Sybase IQ

Applications

Message
Bus

Query Runs Continuously On Changing Data

Minimal Latency — Fast Response

Figure 2: Continuous Queries in Event Stream Processor

## **Data-Flow Programming**

SAP® Sybase® Event Stream Processor uses data-flow programming for processing event streams.

In data-flow programming, you define a set of event streams and the connections between them, and apply operations to the data as it flows from sources to outputs.

Data-flow programming breaks a potentially complex computation into a sequence of operations with data flowing from one operation to the next. This technique also provides scalability and potential parallelization, since each operation is event driven and independently applied. Each operation processes an event only when it is received from another operation. No other coordination is needed between operations.

The sample project shown in the figure shows a simple example of this.

Each of the continuous queries in this simple example—the VWAP aggregate, the IndividualPositions join object, and the ValueByBook aggregate—is a type of derived stream, as its schema is derived from other inputs in the diagram, rather than originating directly from external sources. You can create derived streams in a diagram using the simple query elements provided in the Studio Visual editor, or by defining your own explicitly.

Adapter1

Positions

Individual Positions

Value By Book

Price Feed

Figure 3: Data-Flow Programming - Simple Example

**Table 1. Data-Flow Diagram Contents** 

Element	Description
PriceFeed  PriceFeed	Represents an input window, where incoming data from an external source complies with a schema consisting of five columns, similar to a database table with columns. The difference is that in ESP, the streaming data is not stored in a database.
Positions  Positions	Another input window, with data from a different external source. Both Positions and PriceFeed are included as windows, rather than streams, so that the data can be aggregated.
VWAP  VWAP	Represents a simple continuous query that performs an aggregation, similar to a SQL Select statement with a GROUP BY clause.
IndividualPositions  IndividualPositions	Represents a simple continuous query that performs a join of Positions and VWAP, similar to a SQL FROM clause that produces a join.
ValueByBook  La ValueByBook	Another simple query that aggregates data from the stream Individual Positions.

## ESP Projects: Streams, Windows, Adapters, and Continuous Queries

An ESP project is like an application, consisting of a set of event streams, any other required datasources, and the business logic applied to incoming event data to produce results.

At its most basic level, a project consists of:

- Input streams and windows receive input data flowing into the project. An input stream can receive incoming event data on an event-driven basis, and can also receive static or semistatic sets of data that are loaded once or periodically refreshed. Input streams that have state—that is, they can retain and store data—are called windows.
- Adapters connect an input stream or window to a datasource. Event Stream Processor
  includes a large set of built-in adapters as well as an SDK that you can use to build custom
  adapters. Adapters can also connect an output stream or window to a destination. While an
  adapter connects the project to external inputs and outputs, technically it is not part of the
  project.
- Derived streams and windows take data from one or more streams or windows and apply a continuous query to produce a new stream or window. Derived streams that have state are windows.

### **Streams Versus Windows**

Both streams and windows process events. The difference is that windows have state, meaning they can retain and store data, while streams are stateless and cannot.

Streams process incoming events and produce output events according to the continuous query that is attached to the stream, but no data is retained.

By contrast, a window consists of a table where incoming events can add rows, update existing rows, or delete rows. You can set the size of the window based on time, or on the number of events recorded. For example, a window might retain all events over the past 20 minutes, or the most recent 1,000 events. A window can also retain all events. In this case, the incoming event stream must be self-managing in that it contains events that both insert rows into the window and delete rows from the window, so that the window does not grow infinitely large. Windows are needed for performing aggregate operations, as this cannot be done on streams.

#### Input, Output, and Local Streams and Windows

Streams and windows can be designated as input, output, or local. Input streams are the point at which data enters the project from external sources via adapters. A project may have any number of input streams. Input streams do not have continuous queries attached to them, although you can define filters for them.

Local and output streams and windows take their input from other streams or windows, rather than from adapters, and they apply a continuous query to produce their output. Local streams and windows are identical to output streams and windows, except that local streams and windows are hidden from outside subscribers. Thus, when a subscriber selects which stream or window to subscribe to, only output streams and windows are available.

**Note:** The Palette view in the Visual editor lists local and output streams as derived streams, and lists local and output windows as derived windows.

## **Getting Results from an ESP Project**

Event Stream Processor has four ways to get output from a running project.

- Applications receive information automatically from internal output adapters attached to a stream when you build the project.
- Applications can subscribe to data streams by means of an external subscriber, which users can create using subscription APIs provided with the product.
- Users can start a new project that binds (connects) to a stream in a running project, without reconfiguring the project.
- Users can run on-demand queries against output windows in a running ESP project. This is similar to querying a database table.
  - From the command line, using the esp\_query tool. For more information see the *Utilities Guide*.
  - In ESP Studio, using the SQL Query view tools.
  - From third-party applications, using the ODBC Driver for ESP. For more information, see the *Utilities Guide*.

## **Schemas**

Each stream or window has a schema, which defines the columns in the events produced by the stream or window.

Each column has a name and datatype. All events that output from a single stream or window have an identical set of columns. For example:

- An input stream called RFIDRaw, coming out of an RFID reader, may have columns for a ReaderID and a TagID, both containing string data.
- An input stream called Trades, coming from a stock exchange, may have columns for the Symbol (string), Volume (integer), Price (float), and Time (datetime).

## **Operation Codes**

The operation code (opcode) of an event record specifies the action to perform on the underlying store of a window for that event.

In many Event Stream Processor use cases, events are independent of each other: each carries information about something that happened. In these cases, a stream of events is a series of independent events. If you define a window on this type of event stream, each incoming event is inserted into the window. If you think of a window as a table, the new event is added to the window as a new row.

In other use cases, events deliver new information about previous events. The ESP Server needs to maintain a current view of the set of information as the incoming events continuously update it. Two common examples are order books for securities in capital markets, and open orders in a fulfillment system. In both applications, incoming events may indicate the need to:

- · Add an order to the set of open orders,
- Update the status of an existing open order, or,
- Remove a cancelled or filled order from the set of open orders.

To handle information sets that are updated by incoming events, Event Stream Processor recognizes the following opcodes in incoming event records:

- insert Insert the event record.
- update Update the record with the specified key. If no such record exists, it is a runtime error.
- delete Delete the record with the specified key. If no such record exists, it is a runtime error.
- upsert If a record with a matching key exists, update it. If a record with a matching key
  does not exist, insert this record.
- **safedelete** If a record with a matching key exists, delete it. If a record with a matching key does not exist, do nothing.

All event records include an opcode. Each stream or window in the project accepts incoming event records and outputs event records. Output events, including opcodes, are determined by their source (stream, window, or delta stream) and the processing specified for it.

Refer to the *Streams*, *Windows*, and *Delta Streams* topics in the *Programmers Guide* for details on how each interprets the opcodes on incoming event records and generates opcodes for output records.

## **Product Components**

Event Stream Processor includes a server component for processing and correlating streams of data, a Studio environment for developing, testing, and starting applications that run on the server, and administrative tools.

#### Components include:

- ESP Server the software that processes and correlates data streams at runtime. Event Stream Processor can process and analyze hundreds of thousands of messages per second. Clustering provides scale-out support to ESP Server. A server cluster lets users run multiple projects simultaneously, provides high availability and failover, and lets you apply centralized security and support for managing cluster connections.
- **ESP Studio** an integrated development environment for creating, modifying, and testing ESP projects.
- CCL compiler the compiler that translates and optimizes projects for processing by ESP Server. It is invoked by ESP Studio or from the command line.
- Input and output adapters the components that establish connections between Event Stream Processor and datasources, as well as the connections between the ESP Server and the consumers that will receive output from Event Stream Processor.
- **Integration SDK** a set of APIs for creating custom adapters in C/C++, Java, and .NET; for integrating custom function libraries; and for managing and monitoring live projects.
- **Utilities** a set of executables that offer command line access to many administrative, project development, publishing and subscription, and other features.

Do not mix components from different versions of Event Stream Processor. For example, do not run ESP Server from the current version along with ESP Studio from the previous version.

## **Input and Output Adapters**

Input and output adapters enable Event Stream Processor to send and receive messages from dynamic and static external sources and destinations. Most adapters provided can be used as input or output adapters.

Input adapters connect to an external datasource and translate incoming messages from the external sources into a format that is accepted by the ESP server. Output adapters translate rows processed by Event Stream Processor into message formats that are compatible with external destinations and send those messages downstream. See the figure for an example.

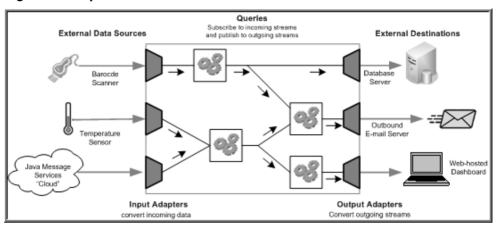


Figure 4: Adapters in Event Stream Processor

For a complete list of adapters supplied by Event Stream Processor, see the *Adapters Guide*.

## **Custom Adapters**

In addition to the adapters provided by Event Stream Processor, you can write your own adapters to integrate into the server.

Event Stream Processor provides a variety of SDKs that allow you to write adapters in a number of programming languages, including:

- C
- C++
- Java
- .NET (C#)

For detailed information about how to create custom adapters, see the *Adapters Guide*. For versions supported by these SDKs, see the *Installation Guide*.

## **Authoring Methods**

SAP Sybase Event Stream Processor Studio provides visual and text authoring environments for developing projects.

In the visual authoring environment, you can develop projects using graphical tools to define streams and windows, connect them, integrate with input and output adapters, and create a project consisting of queries.

In the text authoring environment, you can develop projects in the Continuous Computation Language (CCL), as you would in any text editor. Create data streams and windows, develop queries, and organize them in hierarchical modules and projects.

You can easily switch between the Visual editor and the CCL editor at any time. Changes made in one editor are reflected in the other. You can also compile projects within Studio.

In addition to its visual and text authoring components, Studio includes environments for working with sample projects, and for running and testing applications with a variety of debugging tools. Studio also lets you record and playback project activity, upload data from files, manually create input records, and run ad hoc queries against the server.

If you prefer to work from the command line, you can develop and run projects using the **esp\_server**, **esp\_client**, and **esp\_compiler** commands. For a full list of Event Stream Processor utilities, see the *Utilities Guide*.

## **Continuous Computation Language**

CCL is the primary event processing language of the Event Stream Processor. ESP projects are defined in CCL.

CCL is based on Structured Query Language (SQL), adapted for event stream processing.

CCL supports sophisticated data selection and calculation capabilities, including features such as data grouping, aggregations, and joins. However, CCL also includes features that are required to manipulate data during real-time continuous processing, such as windows on data streams, and pattern and event matching.

The key distinguishing feature of CCL is its ability to continuously process dynamic data. A SQL query typically executes only once each time it is submitted to a database server and must be resubmitted every time a user or an application needs to reexecute the query. By contrast, a CCL query is continuous. Once it is defined in the project, it is registered for continuous execution and stays active indefinitely. When the project is running on the ESP Server, a registered query executes each time an event arrives from one of its datasources.

Although CCL borrows SQL syntax to define continuous queries, the ESP server does not use a SQL query engine. Instead, it compiles CCL into a highly efficient byte code that is used by the ESP server to construct the continuous queries within the data-flow architecture.

CCL queries are converted to an executable form by the CCL compiler. ESP servers are optimized for incremental processing, hence the query optimization is different than for databases. Compilation is typically performed within Event Stream Processor Studio, but it can also be performed by invoking the CCL compiler from the command line.

## **SPLASH**

Stream Processing LAnguage SHell (SPLASH) is a scripting language that brings extensibility to CCL, allowing you to create custom operators and functions that go beyond standard SQL.

The ability to embed SPLASH scripts in CCL provides tremendous flexibility, and the ability to do it within the CCL editor maximizes user productivity. SPLASH also allows you to define any complex computations that are easier to define using procedural logic rather than a relational paradigm.

SPLASH is a simple scripting language comprised of expressions used to compute values from other values, as well as variables, and looping constructs, with the ability to organize instructions in functions. SPLASH syntax is similar to C and Java, though it also has similarities to languages that solve relatively small programming problems, such as AWK or Perl.

#### See also

• Flex Operators on page 78

# CHAPTER 2 Getting Started in SAP Sybase Event Stream Processor Studio

To begin developing a project, start ESP Studio, review workspace basics, and optionally step through an example before creating your own project.

## Starting SAP Sybase Event Stream Processor Studio

Start SAP Sybase Event Stream Processor Studio from the desktop shortcut, Windows Start menu, or the command line.

From your desktop or workstation:

Platform	Method
Windows	<ul> <li>Double-click the SAP Sybase ESP Studio shortcut on your computer desktop, or,</li> <li>Select Start &gt; Programs &gt; Sybase &gt; Event Stream Processor 5.1 &gt; Studio &gt; Studio.</li> </ul>
Linux or UNIX	<ul> <li>Double-click the SAP Sybase ESP Studio shortcut on your computer desktop, or,</li> <li>At the command line, enter \$ESP_HOME/studio/esp-studio.</li> </ul>

# SAP Sybase Event Stream Processor Studio Workspace Basics

In the SAP Sybase Event Stream Processor Studio workspace, you use different perspectives and views to run examples, create and edit projects, and run and test your projects in a running Event Stream Processor server.

By default, all perspectives are open. To switch to another perspective, click its tab, just below the main menu bar.

Table 2. User Activities in SAP Sybase Event Stream Processor Studio Perspectives

Perspective	Activities	
SAP Sybase Event Stream Processor Au- thoring	<ul> <li>Create and edit projects</li> <li>Develop projects and diagrams in the Visual editor, a graphical editing environment</li> <li>Develop projects in the CCL editor, a text-oriented editing environment where you edit CCL code</li> <li>Compile projects</li> <li>Import Aleri models</li> </ul>	
SAP Sybase Event Stream Processor Run- Test	<ul> <li>Start and connect to servers</li> <li>Run projects</li> <li>Enter test data by uploading data files to a server, or entering data manually to a stream</li> <li>Publish data</li> <li>Execute a query against a running project</li> <li>Use the Event Tracer and Debugger to set breakpoints and watchpoints, and trace the flow of data through a project</li> <li>Record incoming event data to a playback file, and play back captured data into a running project</li> <li>Monitor performance</li> </ul>	

#### See also

- Chapter 3, Visual Editor Authoring on page 21
- Chapter 7, Running and Testing a Project on page 125

## **Project Explorer**

Organize and navigate among your projects using the Project Explorer, which provides a tree-structured hierarchy of folders and files.

The Project Explorer view lets you organize project files, navigate to files and perform various file-based actions:

- Create new CCL files
- Create new projects
- · Edit existing files
- Delete files
- · Create new folders

#### See also

• Editing a Project in the Visual Editor on page 28

• Editing in the CCL Editor on page 93

## The Studio Log File

SAP Sybase Event Stream Processor Studio logs activity and records it in a log file. Access this log file to view ESP Studio activity and to help troubleshoot events such as unexpected shut down.

The ESP Studio log file resides in your workspace directory under workspace/.metadata/.log. View the log within ESP Studio:

- 1. Select **Help > About Studio**.
- 2. Click Configuration Details.
- 3. Click Configuration.
- 4. Click View Error Log.
- 5. If prompted, select a text editor to view the file with.

The log provides read-only details on internal ESP Studio activity. You cannot modify the file to change what it reports on, or its level of verbosity.

## **Creating a Project**

Use the SAP Sybase Event Stream Processor Studio to create new projects that can run on the ESP Server.

Continuous queries are organized into projects that also define inputs, outputs, a schema and other options for processing event data.

- 1. Select File > New > ESP Project....
- **2.** Enter a valid project name:
  - Must start with a lowercase letter, underscore, or dollar sign.
  - All other characters must be lowercase letters, numbers, underscores, or dollar signs.
  - Must not contain spaces.

For example, enter myfirstproject.

**3.** In the **Directory** field, accept the default location or browse to a directory in which to store the new project folder.

ESP Studio creates three files in the named directory:

- project name.ccl contains the CCL code.
- project\_name.cclnotation contains the diagram that corresponds to the .ccl file.
- project name.ccr contains the project configuration.

#### CHAPTER 2: Getting Started in SAP Sybase Event Stream Processor Studio

For example, for a project directory named "trades," ESP Studio creates a trades.ccl, trades.cclnotation, and trades.ccr file in the trades directory.

**4.** Click **Finish** to create the project files.

The new project opens in the Visual editor with one input stream, NEWSTREAM, and an inline schema ready for editing.

#### See also

- Opening a Project on page 17
- Importing an Existing Project on page 18
- Editing a Project in the Visual Editor on page 28
- Switching Between the CCL and Visual Editors on page 31

## **Converting AleriML Models into CCL Projects**

Studio allows you to convert AleriML data models into new CCL projects, or add the data to an existing project.

Any conversion errors appear in a dialog box, wherein each error appears as a separate row, along with line and column information.

See the *Migration Guide* for differences between Aleri models and ESP projects.

#### **Converting AleriML Models into New Projects**

Access AleriML conversion functionality for new projects in the File menu.

- 1. From any view in Studio, open the **File** menu.
- **2.** Select **Convert Aleri Model**. Select whether to convert the data model into a new CCL project or add the data file to an existing project.
- 3. Select Convert to new project and click Next.
- **4.** Browse to or enter the name of the **Aleri model** you wish to convert. The **CCL file name** and **Project name** fields are populated based on the model you select.
  - You can overwrite the CCL file and project names after the fields are populated.
- **5.** Accept the default **Location** or browse to a directory in which to store the new project folder.
- **6.** Click **Finish** to complete the conversion.

#### See also

• Converting AleriML Models to Add to Existing Projects on page 17

#### Converting AleriML Models to Add to Existing Projects

Access AleriML conversion functionality for existing projects from the File menu or Project Explorer.

#### 1. Either:

- Open the **File** menu from any perspective in the SAP Sybase Event Stream Processor Studio, or,
- Right-click a project in the **Project Explorer** view in the SAP Sybase ESP Authoring perspective.
- 2. Select Convert Aleri Data Model. If you accessed the conversion option from the File menu, select Convert to existing project and click Next.

**Note:** Your project must be located in the current workspace.

3. Browse to or enter the name of the Aleri data model.

The **CCL file name** and **Project name** fields are populated based on the name of the model.

**4.** Click **Finish** to complete the conversion.

#### See also

• Converting AleriML Models into New Projects on page 16

### **Opening a Project**

Open an Event Stream Processor project from Project Explorer when it already exists in your workspace.

- 1. In Project Explorer, expand project folders to see project files.
- 2. Double-click a file to open it for editing.
  - .ccl files open in the CCL editor
  - .cclnotation files open in the Visual editor

**Note:** If you receive an error message indicating that the linked file does not exist, this is likely because the name of the .ccl linked to the .cclnotation file has changed. To open the .cclnotation file, right-click and choose **Change Linked CCL File**, then select the .ccl file to be used with this .cclnotation file.

You cannot have both the .cclnotation and .ccl files for the same project open at the same time.

#### See also

- Creating a Project on page 15
- Importing an Existing Project on page 18

#### CHAPTER 2: Getting Started in SAP Sybase Event Stream Processor Studio

- Editing a Project in the Visual Editor on page 28
- Switching Between the CCL and Visual Editors on page 31

### **Importing an Existing Project**

Import an existing Event Stream Processor project from another location into your workspace.

- 1. Choose File > Open > ESP Project.
- 2. Browse to the root directory of the project.
- 3. (Optional) Select Copy projects into workspace.
  - **Copy projects into workspace** copies the project in the workspace and opens it from there. Changes are made to the copy only.
  - If this option is not checked, the project opens in its original location.
- 4. Click Finish.

#### See also

- Creating a Project on page 15
- Opening a Project on page 17
- Editing a Project in the Visual Editor on page 28
- Switching Between the CCL and Visual Editors on page 31

## **Importing Multiple Projects**

If you have multiple projects existing in the same directory outside of your default workspace, you can import all of those projects to your workspace at once.

When importing projects, you can copy them into your workspace, or point to their original location. If you make copies, changes you make to the workspace copies are not reflected in the original location.

- 1. In the SAP Sybase ESP Authoring perspective, right-click the Project Explorer and select Import from the context menu.
- 2. In the Import dialog, expand the **General** folder and click **Existing Projects into** Workspace.
- 3. Click Next.
- **4.** Enable the **Select root directory option** and enter or browse to the root directory containing the projects you want to import.
- **5.** (Optional) Clear the check mark from any projects you do not want to import.
- 6. (Optional) Clear the Copy projects into workspace option.
- 7. Click Finish.

## Renaming a Project

Change the project name for easier recognition, or to reflect any changes in the content.

#### **Prerequisites**

You must be in the SAP Sybase ESP Authoring perspective.

#### Task

Follow these steps to rename a project that you have created in SAP Sybase Event Stream Processor Studio.

- 1. Select the project folder from the **Project Explorer** field.
- 2. Right click and select **Rename**.

The same naming rules that apply when creating a project also apply when renaming a project:

- Must start with a lowercase letter, underscore, or dollar sign.
- All other characters must be lowercase letters, numbers, underscores, or dollar signs.
- Must not contain spaces.
- 3. In the **Rename Resource** field, enter the new project name.

All three of the files in the project folder are automatically renamed:

- project name.ccl contains the CCL code.
- project\_name.cclnotation contains the diagram that corresponds to the .ccl file.
- project name.ccr contains the project configuration.
- 4. Click OK.

You will see the name change reflected in the project folder and the three project files.

## **Deleting a Project**

Delete unused projects from SAP Sybase Event Stream Processor Studio.

#### **Prerequisites**

You must be in the ESP Authoring perspective.

#### Task

- 1. Navigate to the **Project Explorer** and select a project or multiple projects.
- 2. Right click and select **Delete**.

#### CHAPTER 2: Getting Started in SAP Sybase Event Stream Processor Studio

- **3.** (Optional) In the dialog, click **Preview** to view a list of the selected projects. If you selected multiple projects to delete, the preview option allows you to uncheck any projects you want to keep.
- **4.** (Optional) Check the **Delete project contents on disk** option to completely erase projects from the ESP workspace and from your machine.
  - If this option is not checked, ESP deletes the project from **Project Explorer**, but does not remove the project from your workspace directory.
- 5. Click OK.

## CHAPTER 3 Visual Editor Authoring

The Visual editor lets you create and edit projects without learning CCL syntax.

It is also a valuable tool for experienced CCL programmers, particularly when working on complex projects, as a way to easily visualize the data flow and navigate within the project. In the Visual editor, the project is represented by one or more diagrams that show streams, windows, adapters, and the data flows between them.

Begin by developing a simple project. Use the graphical tools to add streams and windows, connect them, and associate them with adapters. Add simple queries directly in the diagram using the visual editing tools.

Once you have a basic diagram completed, compile and run your project.

When you are confident that your simple project is working, you can progress to advanced features: more complex queries, Flex operators for custom operations, modularity, and custom adapters. You can access many of these features in the visual authoring environment.

For more complex queries and other advanced features, you can switch to the CCL editor. A single CCL file can be open in only one editor at a time. The Visual and CCL editors are completely integrated. When you save and switch to the other editor, your work is saved there as well.

## **Diagrams**

In visual authoring, you use diagrams to create and manipulate the streams, windows, connections, and other components of a project, and create simple queries.

When you open a project in the Visual editor, the project shows a collection of stream and window shapes that are connected with arrows showing the flow of data. You develop the project by selecting new input and output streams, windows, and other elements from the Palette, dropping them onto the diagram, connecting them, and configuring their behavior.

Every project has at least one diagram. A diagram in the Visual editor is a projection of the associated CCL statements in the project.

When you add a shape or other element to a diagram, it is automatically added to the project when you save. You can delete an element from a diagram only, or from the project.

Display diagrams in verbose or iconic mode:

• **iconic** – compartments are collapsed to save space.

#### **CHAPTER 3: Visual Editor Authoring**



• **verbose** – all compartments in elements are visible.



- To expand or collapse all shapes in the diagram, use the All Verbose or All Iconic buttons on the main toolbar.
- To expand an individual shape, select it and click the "+" box in the shape.
- To collapse an individual shape, select it and click the "-" box in the shape header.

#### See also

- Shape Reference on page 24
- Changing the Display of Diagrams on page 31

## **Studio Authoring Views and Editors**

The Visual editor, CCL editor, and other tools and views in the SAP Sybase ESP Authoring perspective allow you to create, view, and edit a diagram or CCL file.

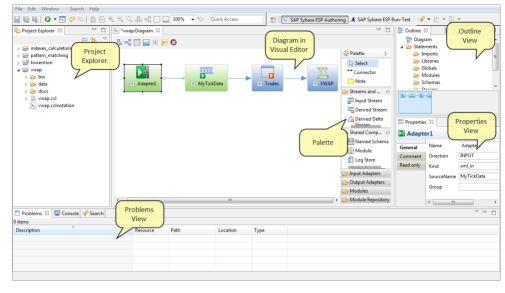


Figure 5: SAP Sybase ESP Authoring Perspective Views

- Editor canvas at the center of the SAP Sybase ESP Authoring perspective where you edit the diagram (in the Visual editor) or CCL (in the CCL editor). The Visual and CCL text editors are completely integrated. When you save and switch to the other editor, your work is saved there as well.
- Palette includes groups of tools used to create new CCL elements on the diagram. Most shapes on the Palette correspond to a CCL statement.
- **Project Explorer** provides a hierarchical tree structure of folders and files.
- **Properties view** displays the properties of the object selected in the diagram. You can also set properties in this view, and edit expressions.
- Outline view provides an index to all elements in the diagram as a hierarchical tree structure. Also shows the order in which adapters are started. Right-click an element in this view to show it in the diagram, delete it, modify it, or add a child element.
- Overview helps you understand the big picture, and navigate easily to different areas of a
  large, complex diagram. For large diagrams you can scroll the editor by dragging the gray
  box in the overview.
- **Search** provides full-text search capability for finding text strings in the workspace. Useful in navigating File Explorer, and project contents in the CCL editor. You can filter search results, and copy, remove, or replace results found.
- Problems displays errors found when you compile a project or convert an Aleri model to CCL.
- Console displays messages generated when interacting with ESP components.

SAP Sybase Event Stream Processor Studio lets you customize the arrangement of views in your perspectives. See *Customizing the Studio Work Environment* in the *Studio Users Guide*.

## **Shape Reference**

Each shape in the Palette creates a specific type of stream or window, adapter, connection, reusable schema or module, or a store, to create a data flow.

**Table 3. Shapes in the Palette** 

Shape	Purpose	Usage
Connector	Creates flows between streams and windows, establishes ref- erences between streams and shared components, or attaches notes to shapes.	Click to select the connector tool, then click each of the shapes in the diagram to be connected
Note	Creates a comment on the diagram only. This comment does not appear in the CCL file.	Documents additional user generated information in the SAP Sybase ESPAuthoring perspective for a project in Studio.
Input Stream	The entry point for unkeyed event streams into a project. Receives data from either an input adapter or an external publisher.	A stream does not retain any data and does not have a state. Data in an input stream is not keyed.
Derived Stream (Local) Derived Stream (Output)	Applies a continuous query to data arriving from another stream or window to produce a new stream.	Streams do not retain data and do not have keys. They are "in- sert only," meaning that their output consists only of inserts. Input must be a stream or a stream-window join.
		By default, new streams (including derived streams) are output, so they are visible to external subscribers. You can change the property to local.
Derived Window (Local) Derived Window (Output)	Applies a continuous query to data arriving from another stream or window. Retains data, and retention rules can be set.	Data must be keyed so that every row has a unique key. Processes inserts, updates, and deletes both as local and output. You can use the toolbar to change the output to local, if you do not want it visible to external subscribers.

Shape	Purpose	Usage
△ Derived Delta Stream (Local)	Applies a continuous query downstream from a window where there is no need to retain state but there is a need to pre- serve insert, update, and delete operations.	Can be used where a computation, filter, or union must be performed, but where a state does not need be maintained. Use the toolbar to change the derived delta stream to local if needed.
Input Window	The entry point for event streams into a project where incoming events have primary keys and there is a desire to maintain a window of event data. Supports opcodes (insert, update, delete, upsert). Use this as an entry point for event streams if:  The stream contains insert, update and delete events, or, You need to retain a set of incoming events.	Window size can be set by row count with a fixed number of input records, or by time with records being kept for a specified period. The window must be keyed, that is, every row must have a unique key value.
Flex	A programmable operator that uses custom SPLASH scripts to process incoming events.	A Flex operator can take input from any number of streams and/or windows and will pro- duce a new derived stream or window (either local or output).
∑ Aggregate	Takes input from a single stream or window and groups records using a common attrib- ute. Produces a single output record for each group. Uses ag- gregate functions like sum(), count(), and so on.	Always creates a new window. Requires a GROUP BY element. You can optionally set window size using retention rules.
™ Compute	Takes input from a single source and computes a new record for every record received. Allows you to change the schema on events, computing new fields and changing existing fields.	Produces a derived stream when the input is a stream. Produces a derived delta stream when the input is a window.

## **CHAPTER 3: Visual Editor Authoring**

Shape	Purpose	Usage
Filter	Takes input from a single source and applies a filter. Creates a stream of records that match the filter criteria.	Produces a derived stream when the input is a stream. Produces a derived delta stream when the input is a window.
<b>○</b> Join	Takes input from two or more sources and joins them based on common data elements.	See related information in this guide and the <i>Programmers Guide</i> for join support details.
Pattern	Takes input from two or more sources and detects patterns of events. One output record is produced every time a pattern is detected.	Detects patterns in the incoming data. See related information in the <i>Programmers Guide</i> .
<sup>™</sup> Union	Merges input from two or more sources. One ouput record is produced for every input record.	All inputs must have a common schema.
Named Schema	Represents a CCL CREATE SCHEMA statement. Reusable definition of column structure that can be referenced by streams and windows.	A schema defined outside of an object that can be used in multiple places, since any number of streams and windows can reference a single named schema.
Module	Represents a CCL CREATE MODULE statement. Creates a new module that can be used in one or more places in the project.	A module can contain all the same elements as a project and provides for reuse.
Log Store	Stores data held in windows. Provides disk-based recovery but is slower than a memory store	By default, new windows are assigned to a memory store. Where recoverability of data in a window is required, create a log store and assign the window to it.

Shape	Purpose	Usage
Memory Store	Stores data held in windows.	Faster than a log store but does not recover data after shutdown.
		<ul> <li>(Default) Created implicitly by the CCL compiler, if no other store is specified.</li> <li>(Optional) Created explicit- ly, with windows assigned to specific stores, to opti- mize performance.</li> </ul>
Input Adapters	Connects an input stream or input window to an external data source.	Must be connected to either an input stream or input window. To use schema discovery—that is, to import the schema from the source—add the input adapter first, and then use schema discovery to create a connected input stream or window with the imported schema.
Output Adapters	Connects an output stream or window to a destination.	Must be connected to either an output stream or an output window.
Reference	A CCL element that establishes a reference from an external database table to a project in ESP. Use references - in joins and in SPLASH programs - inside a module as well as within the main body of your project.	Can be used for data lookup and to enrich data streaming in ESP with information permanently stored in an external database table. For example, customer address and credit card information. For schema discovery, datatypes in the source schema for the reference must be compatible with those found in the external database table the reference queries. If incompatible, unexpected behavior such as an abnormal shutdown can occur.

#### See also

- Simple Queries on page 43
- Adding Shapes to a Diagram on page 29
- Connecting Elements on page 53
- Join Types and Restrictions on page 49

## **Editing a Project in the Visual Editor**

Edit diagrams in a graphical user interface.

- 1. In the SAP Sybase ESP Authoring perspective, navigate to Project Explorer.
- To open a saved project in the Visual editor, double-click the .cclnotation file name.

**Note:** If you receive an error message indicating that the linked file does not exist, this is likely because the name of the .ccl linked to the .cclnotation file has changed. To open the .cclnotation file, right-click and choose **Change Linked CCL File**, then select the .ccl file to be used with this .cclnotation file.

3. Click in the diagram to begin editing using the Palette.

**Tip:** To make the Visual editor window full-screen, double-click the *name*:Diagram tab at the top. Double-click again to revert.

- 4. Save as you go (Ctrl+S).

  This saves changes to both the .cclnotation file (the diagram) and the .ccl file (the CCL).
- 5. To toggle between the Visual editor and the CCL editor, choose **Switch to Text** Nor **Switch to Visual** (F4).
- **6.** To close the diagram, press Ctrl+W or Ctrl+F4, or click the X on the tab at the top of the editor .

**Note:** The Visual editor, like other graphical user interfaces, offers several ways to accomplish most tasks, although this guide may not list all of them. For example, in many contexts you can carry out an action by:

- Clicking a button or other icon in a shape, or on the main toolbar
- Using a shortcut key
- Double-clicking an element to open it
- Right-clicking to select from the context menu
- Selecting from the main menu bar
- Editing element values in the Properties view

SAP Sybase Event Stream Processor Studio also includes features common to Eclipse-based applications.

#### See also

- Creating a Project on page 15
- Opening a Project on page 17
- Importing an Existing Project on page 18

- Switching Between the CCL and Visual Editors on page 31
- Project Explorer on page 14

# **Adding Shapes to a Diagram**

Create streams, windows, and shared components, relate them using continuous queries, and attach them to adapters.

- 1. Open a diagram in the Visual editor.
- 2. Click a shape tool in the Palette (**Input Window**, **Flex**, and so on), then click an empty area in the diagram.

This creates the new shape in the diagram. Red borders indicate that the shape definition is incomplete or incorrect. When a shape definition is complete, the border changes to gray.

**Note:** Do not try to drag-and-drop from the Palette into the diagram.

**3.** To view actions needed to complete a shape definition, hover the mouse over the shape in the diagram.

#### Next

See tasks for specific shapes for more steps you may need to do.

#### See also

- Simple Queries on page 43
- Shape Reference on page 24
- Deleting an Element on page 56
- Keyboard Shortcuts in the Visual Editor on page 30

# **Adding Comments to Shapes**

Add comments to shapes in the Visual editor that will appear within a toooltip when you hover over them.

#### **Prerequisites**

'Show comments in tooltip' must be enabled in Preferences.

#### Task

- 1. In the visual editor, select a shape you want to add a comment for by clicking on it.
- 2. Once the shape is highlighted, select the comment field in the Properties view.
- 3. Click the ellipsis button and enter a comment into the box. Click **OK** when finished.

# **Keyboard Shortcuts in the Visual Editor**

Use keyboard shortcuts to access various functions quickly within the Visual editor.

This table lists commonly used keyboard shortcuts. For a complete list, choose Help > Key Assist (Ctrl+Shift+L).

Key	Action		
F2	Edit the selected shape name or element within a shape (context dependent)		
F6	Toggle between CCL editor and Visual editor		
F7	Compile		
F11	Toggle between SAP Sybase ESP Authoring and SAP Sybase ESP Run-Test perspectives		
Insert	Insert new item to a compartment		
Delete	Delete selected elements from project		
Ctrl +Delete	Delete selected elements from diagram		
Ctrl + A	Select all		
Ctrl + N	Open a new project		
Ctrl + Y	Redo		
Ctrl + Z	Undo		
Ctrl + F2	Open column expression editor		
Ctrl + Space	Show available columns and built-in functions for column expression		
Ctrl + Mouse wheel	Zoom in or zoom out		
Ctrl + Shift + L	List all keyboard shortcut assignments		
Alt + U	Move compartment item up in the Outline		
Alt + D	Move compartment item down in the Outline		
Alt + T	Toggle shape between iconic and verbose mode		
Tab	Select next compartment item and invoke inline edit action		

#### See also

- Adding Shapes to a Diagram on page 29
- Deleting an Element on page 56

# **Changing the Display of Diagrams**

Display diagrams in verbose or iconic mode. Lay out the elements in the diagram left to right or top down.

### **Prerequisites**

Open the diagram in the Visual editor.

- To toggle a shape between iconic and verbose mode:
  - In verbose mode, click the "minus" sign in the upper-left corner to collapse it.
  - In iconic mode, click the "plus" sign to expand it.
- To show all shapes as iconic or verbose, in the Visual editor toolbar click **All Verbose**, or **All Iconic**
- To change the orientation, in the Visual editor toolbar click **Layout left to right** or **Layout top down**

**Note:** For more display options, right-click an object or the diagram surface and choose from the context menu.

#### See also

• Editing SAP Sybase Event Stream Processor Studio Preferences on page 145

# Switching Between the CCL and Visual Editors

Change between the two editors to maximize Studio's flexibility for creating and editing a project.

- To switch from the CCL editor to the Visual editor, right-click and choose **Switch to Visual (F6)**, or click in the main toolbar.
- To switch from the Visual editor to the CCL editor, right-click in the diagram and choose **Switch To Text (F6)**, or click in the main toolbar.

#### See also

- Creating a Project on page 15
- Opening a Project on page 17
- Importing an Existing Project on page 18

• Editing a Project in the Visual Editor on page 28

# **Building a Simple Project**

Build a simple project entirely in the SAP Sybase Event Stream Processor Studio Visual editor by following the steps in linked tasks.

### **Prerequisites**

Create the project.

#### Task

Some tasks are optional. The order of tasks is approximate; each project differs in detail.

**Tip:** Work left to right, or top to bottom, starting with the inputs and then following the data flow. This strategy allows you to copy columns and column expressions into a new query from the input streams.

1. Adding an Adapter to a Project

Attach an adapter by inserting it in the diagram, connecting it to a stream or window, and setting properties.

2. Discovering a Schema

Use the Schema Discovery button in the Visual editor to discover and (automatically) create a schema based on the format of the data from the adapter.

3. Adding an Input Stream or Window to a Project

Input streams and windows accept data from a source external to the project.

4. Connecting Elements

Connect two shapes in a diagram to create a data flow or link between them.

5. Setting Key Columns

Set primary keys in the Visual editor within the Column compartment of the delta stream, window, and Flex operator shapes.

6. Editing Column Expressions for Windows, Streams, and Delta Streams

Modify column expressions for windows, streams, and delta streams using an inline editor or dialog-based expression editor.

#### See also

- Deleting an Element on page 56
- Creating a Project on page 15

# Adding an Adapter to a Project

Attach an adapter by inserting it in the diagram, connecting it to a stream or window, and setting properties.

- 1. Open the **Input Adapters** or **Output Adapters** compartment in the Palette and use the up and down arrows to scroll through the list of adapters.
- 2. Click an adapter shape in the Palette, then click in the diagram.
- 3. Attach the adapter to a stream or window. Either:
  - Generate and attach the stream or window automatically, using schema discovery (best practice for adapters that support it), or,
  - Create the stream or window, then attach it:
    - **Input adapter** click the **Connector** tool, then click the adapter shape in the diagram, then click the stream or window.
    - **Output adapter** click the **Connector** tool, then click the stream or window in the diagram, then click the adapter shape.
- **4.** (Optional) Edit the adapter name.
- **5.** (Optional) Edit the adapter properties. Either:
  - Select Consolidate Adapter Properties from the adapter properties dialog. When
    this setting is enabled, the system inspects the property set in the CCR for matching
    property pairings, then removes such pairings from the adapter properties collection.
    This setting is only relevant when an adapter has a property set configured; however, it
    is a global setting that affects all such adapters, not just the one you are currently
    attaching to the project. Or,
  - Select Use named property set to use a named property set from the project configuration file, and then configure any properties that are not included in the property set, or,
  - In the table, manually modify adapter properties.

#### See also

Discovering a Schema on page 34

# **Schema Discovery**

Discover external schemas and create CCL schemas, streams, or windows based on the format of the data from the datasource that is connected to an adapter.

Every row in a stream or window must have the same structure, or schema, which includes the column names, the column datatypes, and the order in which the columns appear. Multiple streams or windows can use the same schema, but each stream or window can only have one schema.

Rather than manually creating a new schema in your ESP project, you can use schema discovery to discover and automatically create a schema, stream, or window based on the

format of the data from the datasource to which your adapter connects. For example, you create a table in your SAP HANA database and use the SAP HANA Output adapter to connect to the database. You can then use schema discovery to discover and create a schema, stream, or window in your ESP project that corresponds to the schema of the table you created in your SAP HANA database.

While using discovery is a convenient way to create your CCL schema, pay particular attention to the data types that the CCL columns inherit from the external datasource. For example, whenever possible, discovery maintains the same level of precision or greater when mapping source data types to ESP data types. Some databases, such as SAP Sybase IQ, support microsecond precision for the SQL\_TIMESTAMP and SQL\_TYPE\_TIMESTAMP data types. As such, schema discovery maps these types to the ESP data type bigdatetime, which also supports microsecond precision. If your ESP project does not require this level of precision, you can, after generating your schema through discovery, modify the schema to use a lower-precision data type, such as timestamp (millisecond precision).

To discover a schema, first configure the adapter properties. Each adapter that supports schema discovery has unique properties that must be set to enable schema discovery.

#### See also

- Appendix A, Adapter Support for Schema Discovery on page 149
- Discovering a Schema on page 34

# Discovering a Schema

Use the **Schema Discovery** button in the Visual editor to discover and (automatically) create a schema based on the format of the data from the adapter.

# **Prerequisites**

For a database adapter, you must have access to the database from the system where you are using SAP Sybase ESP Studio, and an entry for it in the service.xml file. Add the adapter to the diagram.

#### Task

In the SAP Sybase ESP Authoring perspective:

- 1. Configure the adapter for schema discovery. In the adapter shape, click **Edit Properties** and complete the dialog:
  - Select Use named property set and select a property set from the drop down menu, or.
  - Select Consolidate adapter properties from 'Adapter Properties' dialog and enter property values in the Basic and (optionally) Advanced tabs. Required properties are in red.

For example, to use schema discovery for the File CSV Input adapter, you need to first configure the Directory and File properties for the adapter, to specify the absolute path to the data files you want the adapter to read.

**Note:** To create a named property set, edit adapter properties in the project configuration file.

- 2. Click **Schema Discovery**  $\triangleright$  on the adapter toolbar.
  - If the schema is successfully discovered, a dialog appears where you can view and select a schema.
  - If the schema is not successfully discovered, an error message appears stating that no schema was discovered for the adapter. You can:
    - Check that the adapter properties are configured for schema discovery.
    - Check to see if the adapter supports schema discovery.
- 3. Select a schema, and click Next.
- **4.** In the dialog for creating an element, select an option.

Adapter State	Available Options			
The adapter is not attached to a stream or window.	Create a new input stream (with inline schema). – Creates and attaches a new stream to the adapter, creates an inline schema for the stream, and populates the stream with the schema discovered from the adapter.			
	Create a new input window (with inline schema). – Creates and attaches a new window to the adapter, creates an inline schema for the window, and populates the window with the schema discovered from the adapter.			
	• Create a new input stream (with attached schema). – Creates and attaches a new stream to the adapter, creates and attaches a new named schema to the stream, and populates the stream with the schema discovered from the adapter.			
	Create a new input window (with attached schema). – Creates and attaches a new window to the adapter, creates and attaches a new named schema to the window, and populates the window with the schema discovered from the adapter.			
	• Create a new named schema. – Creates a new named schema and populates it with the schema discovered from the adapter.			
The adapter is already attached to a stream or	<ul> <li>Apply the schema to the connecting stream or window. –         Populates the stream or window with the schema discovered from the adapter.     </li> <li>Create a new named schema. – Creates a new named schema</li> </ul>			
window.	and populates it with the schema discovered from the adapter.			

5. Click Finish.

# **CHAPTER 3: Visual Editor Authoring**

- The mapping file you specified in the Adapter Mapping File property is populated with mappings based on the schema you selected.
- Either the window or stream that is attached to the adapter is populated with the schema you selected or a new named schema is created in the project to which the adapter is attached.
- **6.** (Optional) Create or modify a mapping of adapter columns to ESP columns.
  - a) In the adapter shape, click **Edit Properties \( \beta \)**.
  - b) In the Adapter Properties screen, click the **Advanced** tab.
  - c) Click the Value column of the Field Mapping row.
     The system displays an ellipsis in that field.
  - d) Click on the ellipsis.
    - The system displays the **Define Adapter Field Mapping (Permutation)** screen.
  - e) Click the ESP Column field next to the database column you want to map to an ESP column
    - A down arrow is displayed, indicating a dropdown list of choices is available.
  - f) Click the mouse in the entry field to display the dropdown list and select the ESP column to which you wish to map the database column.
  - g) Clear the check boxes next to any database columns that you do not wish to map (only checked columns will be mapped) and click **OK**.
    Studio removes the dialog and redisplays the Adapter Properties screen with the new
  - mapping in the Field Mapping Value column.
    h) You can also click Select All to place a check in all the database column check boxes or Remove All to remove the check from all of the check boxes.

#### See also

- Schema Discovery on page 33
- Appendix A, Adapter Support for Schema Discovery on page 149
- Adding an Adapter to a Project on page 33
- Adding an Input Stream or Window to a Project on page 39

# <u>Discovering Schema and Creating a Mapping File for the SAP RFC</u> Adapter

Use the **Schema Discovery** button in the Visual editor to discover function, table, or query schema and create a mapping file for the RFC adapter.

### **Prerequisites**

Add the SAP RFC adapter to the diagram.

#### Task

In the SAP Sybase ESP Authoring perspective:

- 1. Configure the RFC Input or Output adapter for schema discovery. In the adapter shape, click **Edit Properties** and set these properties:
  - Adapter Configuration File
  - Adapter Mapping File
  - SAP Host
  - SAP System Number
  - SAP Client
  - Username
  - Password

Ensure there are no checkboxes selected, and click **OK**.

- 2. Click **Schema Discovery**  $\triangleright$  on the adapter toolbar.
  - If the schema is successfully discovered, a dialog appears where you can view and select schemas.
  - If the schema is not successfully discovered, an error message appears stating that no schema was discovered for the adapter. Check that the adapter properties are configured for schema discovery and that no checkboxes are selected in the Edit adapter properties dialog.
- 3. In the schema discovery dialog:
  - (RFC Input adapter only) Select which remote schemas to search: **Functions**, **Tables**, or **Queries**. Scroll through to view the discovered functions, tables, or queries.
  - (RFC Output adapter only) Scroll through to view the discovered schemas. Only function schemas display.
- 4. Select a function, table, or query and click **Select Schema**.
- 5. Click Next.
- **6.** In the Create Element dialog, select an option:
  - Assign schema to the connecting stream/window this populates the stream or window to which the adapter is attached with the selected adapter schema.
  - Create new named schema this creates a new named schema in ESP which is made up of the RFC schema elements.
- 7. Click Next.
- **8.** From the left hand side column, select the remote fields for your schema and click **Select Field(s)**.

These fields now appear under the Selected Mapping fields column. To remove any fields from this column, select the field and click **Select Field(s)** again.

- 9. Click Finish.
  - The mapping file you specified in the Adapter Mapping File property is populated with mappings based on the schema you selected.

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• Either the window or stream that is attached to the adapter is populated with the schema you selected or a new named schema is created in the project to which the adapter is attached.

#### Next

- For BW mode, edit the generated mapping file by adding the <variables> element as
  this is not included.
- For Generic RFC mode, edit the generated mapping file by adding the <variables> and <input> elements as they are not included.

# <u>Discovering Schema and Creating a Mapping File for the Web Services</u> (SOAP) Adapter

Use the **Schema Discovery** button in the Visual editor to discover schema and create a mapping file for the Web Services (SOAP) adapter.

### **Prerequisites**

Add the Web Services (SOAP) adapter to the diagram.

#### Task

In the SAP Sybase ESP Authoring perspective:

- 1. Configure the Web Services (SOAP) Input or Output adapter for schema discovery. In the adapter shape, click **Edit Properties** and set these properties:
  - Adapter Configuration File
  - Adapter Mapping File
  - Discovery WSDL URL
  - Discovery Working Directory
  - Discovery Service Name

Ensure there are no checkboxes selected, and click **OK**.

- 2. Click **Schema Discovery** Pon the adapter toolbar.
  - If the schema is successfully discovered, a dialog appears where you can view and select schemas.
  - If the schema is not successfully discovered, an error message appears stating that no schema was discovered for the adapter. Check that the adapter properties are configured for schema discovery and that no checkboxes are selected in the Edit adapter properties dialog.
- 3. Select a discovered schema and click Next.
- **4.** In the Create Element dialog, select an option:

- **Assign schema to the connecting stream/window** this populates the stream or window to which the adapter is attached with the selected adapter schema.
- Create new named schema this creates a new named schema in ESP which is made up of the Web Services (SOAP) schema elements.

#### 5. Click Finish.

- The mapping file you specified in the Adapter Mapping File property is populated with mappings based on the schema you selected.
- Either the window or stream that is attached to the adapter is populated with the schema you selected or a new named schema is created in the project to which the adapter is attached.

# Adding an Input Stream or Window to a Project

Input streams and windows accept data from a source external to the project.

You can create an input stream or window by adding an adapter that supports schema discovery, and generating the stream or window to inherit the schema of the external data source automatically. You can then add columns as needed, and specify if they need an autogenerate clause. If an autogenerate clause is added, it can be used to automatically generate data for specified columns.

- In the Visual editor workspace, in the Palette menu under the Streams and Windows category, select either:
  - Input Stream 📅
  - Input Window
- **2.** Select a location in the diagram and click to add the shape.
- **3.** To set the name of the input stream or window, either:
  - Click to edit the shape name, or,
  - In verbose mode, click the **Edit** icon next to the name.

Note: When you create a duplicate named window or stream in the Vistual Editor, then save your file and switch to the Text Editor, a third duplicate of the original stream or window is created. You can see this third duplicate only when you switch back to the Visual Editor. To remove this third duplicate in the Visual Editor, click **Remove all shapes from diagram** to clear out all the shapes, then click **Add all shapes** to get the original stream or window and the second duplicate stream or window back.

- **4.** Click **Add Column** to add each new column to the schema, then set key columns and edit column expressions.
- **5.** To delete columns, select them and press **Delete**.
- **6.** (Optional for windows, not permitted for streams) Select **Set Keep Policy** and choose an option.

- 7. (Optional) Double-click the policy to edit its parameters.
- 8. (Optional for both windows and streams) Select **Set Autogenerate**, choose the columns from the Candidate list (only columns with a datatype of Long will populate the Candidate list) and click **Add**.

**Note:** You can also manually specify a column you want to add to the autogenerate list by clicking **Add Column** and entering in a column name. Only columns with a datatype of Long can be used.

- **9.** To remove columns from the autogenerate list, select them and click **Remove**.
- **10.** To set a From value for the autogenerate clause to start with, click **Select** and choose a variable or parameter from the list. You can also manually enter a variable or parameter that is used within a declare block of a column with a datatype of Long.
- 11. Click **OK** when finished.

#### See also

- Discovering a Schema on page 34
- Connecting Elements on page 53
- Specifying a Retention Policy on page 40
- Editing Column Expressions for Windows, Streams, and Delta Streams on page 54
- Setting an Aging Policy on page 80

# **Specifying a Retention Policy**

The keep policy determines the basis for retaining rows in a window.

You can set a keep policy, also called a retention policy, for any window with a memory-based store, including any simple query that produces a window.

Retention policies for windows that use a log store are only supported for input windows.

Table 4. Keep Policy Options

Options	Description	
All rows	Retain all rows in the window (default).	
Last row	Retain only the last row in the window.	

Options	Description			
Count	Either:			
	<ul> <li>Enter the absolute number of rows to retain, or,</li> <li>Choose Select and select a previously declared variable or parameter to determine a specific range of rows to retain in the window.</li> </ul>			
	<b>Tip:</b> If the list is empty and you want to base the count on a parameter or variable, switch to the CCL editor and define it in a DECLARE block at the beginning of the CCL. For example:			
	DECLARE integer test :=50; end;			
	Then go back and select it.			
Every	(Optional) Works with the Count and Time options.			
	When used with the Count option, Every retains a number of rows based on the Count value specified, and purges all of the retained rows once a row arrives that would exceed the specified maximum number of rows. This purge will only occur once the specified Count number has been reached.			
	When used with the Time option, Every retains a number of rows within a specified time interval. Once the time interval expires, all rows are purged simultaneously.			
	<b>Note:</b> When this option is used, the resulting retention is based on a Jumping Window policy. Otherwise, the resulting retention is based on a Sliding Window policy.			
Slack	For a count-based policy, set the number of rows to delete when the maximum number of rows is reached (the Count value). Default is 1, that is, when the window contains <i>count_value</i> rows, each new row causes the oldest row to be deleted. Setting slack to greater than 1 can optimize performance.			
Time	Set a time limit on the window, and specify a time period to determine what age of row to retain in the window. Press <b>Ctrl+Space</b> to choose thunit of time.			

Options	Description		
PER clause	(Optional) Works with the Time and Count options.  When used with the Count option, PER works in conjunction with the specified Count number to retain the Count number of rows across each column specified under the PER clause.		
	When used with the Time option, PER works in conjunction with the specified Time interval to retain the rows within that Time interval across each column specified under the PER clause.  List the names of the columns that need to be retained in the PER clause		
	box, with a comma separating each column name entered.		

#### Count

In a Sliding Window count-based retention policy, a constant integer specifies the maximum number of rows retained in the window. To retain the specified maximum number of rows in the window, the policy purges the oldest entries as new entries arrive, one row at a time.

In a Jumping Window count-based retention policy, enabled by using the Every option, all rows are purged only once a row arrives that would exceed the specified maximum number of rows.

A Sliding Window count-based policy also defines an optional Slack value, which can enhance performance by requiring less frequent cleaning of memory stores.

#### Slack

Slack is an advanced feature used to enhance performance by requiring less frequent cleaning of memory stores. It sets a maximum of N+S rows in the window, where N is the retention size (the count setting) and S is the slack. When the window reaches N+S rows the systems purges S rows. The larger the value of slack the better the performance is, since there is less cleaning required.

The default value for slack is 1. When slack = 1, after the window reaches the maximum number of records, each time a new record is inserted, the oldest record is deleted. This causes a significant impact on performance. When slack > 1, say Y, then the window will accumulate up to X + Y number of records. The next record inserted will then cause the deletion of Y records. Larger slack values improve performance by reducing the need to constantly delete rows.

**Note:** The SLACK value cannot be used with the 'Every' option, and thus cannot be used in a Jumping Window count-based retention policy.

#### Time

In a Sliding Window time-based retention policy, a time interval specifies the maximum age of the rows retained in the window. Rows are purged from the window, one row at a time, when they become older than the specified interval.

In a Jumping Window time-based retention policy, enabled by using the Every option, all rows produced in the specified time interval are purged after the interval has expired.

#### PER Clause

The PER Clause allows for rows specified by the Count or Time options to be retained across specified columns.

For a count-based retention policy, it keeps the number of rows specified by the Count number across each column specified under the PER Clause. The rows in each column specified to be retained will update simultaneously to delete older entries as newer ones arrive.

For a time-based retention policy, it keeps rows within the specified Time interval across each column specified under the PER Clause. The rows in each column specified to be retained will update simultaneously to delete older entries as the time interval expires.

#### See also

- Creating and Modifying Aggregate Queries on page 46
- Creating and Modifying Join Queries on page 47

# **Simple Queries**

Accomplish most common querying tasks using a set of queries available in the Visual editor: filter, aggregate, join, compute, union, and pattern.

The tools for these six queries are available as objects in the Palette, in Streams and Windows.

- Filter allows you to filter a stream down to only the events of interest, based on a filter expression. Similar to SQL WHERE clause.
- **Z** Aggregate allows you to group events that have common values and compute summary statistics for the group, such as an average. You can also define a window size, based on either time or number of events. Uses the CCL GROUP BY clause, similar to SQL GROUP BY.
- **Join** allows you to combine records from multiple streams or windows, forming a new record with information from each source. Comparable to a join in SQL, where you specify two or more sources in the FROM clause.
- Im Compute allows you to create a new event with a different schema, and compute the value to be contained in each column (field) of the new event. Comparable to a projection in SQL, where you use a SELECT statement to specify the column expressions, and FROM to specify a single source.
- Union allows you to combine multiple streams or windows that all share a common schema into a single stream or window. Similar to SQL UNION operator.
- **Pattern** lets you watch for patterns of events within a single stream or window or across multiple streams and windows. When ESP Server detects an event pattern in a running project, it produces an output event. This uses the CCL MATCHING clause.

**Table 5. CCL Equivalents for Simple Queries (Summary)** 

Simple Query	CCL	
Filter	WHERE clause	
Aggregate	GROUP BY clause	
Join	FROM clause, WHERE clause, ON clause	
Compute	Simple SELECT statement, with column expressions	
Union	UNION clause	
Pattern	MATCHING clause	

# Simple Queries from CCL Statements

If you create queries in CCL and want them to appear as simple query shapes in the Visual editor, you must insert a comment immediately preceding the **CREATE STREAM**, **CREATE WINDOW**, or **CREATE DELTA STREAM** statement, in the form:

/\*\*@SIMPLEQUERY=QUERY\_TYPE\*/

where *OUERY TYPE* is the shape name in the Visual editor.

For example, this comment causes a **CREATE WINDOW** statement to map to an Aggregate shape in the Visual editor: /\*\*@SIMPLEQUERY=AGGREGATE\*/.

Without this comment immediately preceding the **CREATE WINDOW** statement, the Visual editor shows the generic Derived Window shape.

**Note:** You cannot modify CCL code in the CCL editor and in the Visual editor concurrently. If the Visual editor is open, then the CCL editor becomes read-only.

# CCL Statements from Simple Queries

When you create a simply query from the Palette, the CCL element it creates is based on these rules:

- If the input for the filter object is a stream, the filter object creates a stream. If the source is a window, delta stream, or flex stream, the filter object creates a delta stream.
- All aggregate objects create a window.
- If the input for a compute object is a stream, the compute object creates a stream. If the source is a window, delta stream, or flex stream, the compute object creates a delta stream.
- If a join object takes input only from streams, then the join object creates a stream. If the source is from one or more windows, delta streams, or flex streams, then the join object creates a window. In a stream-window join, the join object creates a stream.
- If the input of a union object is a stream, the union object creates a stream. If the source is a window, delta stream, or flex stream, the union object creates a delta stream.
- All pattern objects create a stream.

#### See also

- Shape Reference on page 24
- Adding Shapes to a Diagram on page 29
- Connecting Elements on page 53
- *Queries in CCL* on page 95
- Creating and Modifying Filter Queries on page 45
- Creating and Modifying Aggregate Queries on page 46
- Creating and Modifying Compute Queries on page 47
- Creating and Modifying Join Queries on page 47
- Creating and Modifying Union Queries on page 51
- Creating and Modifying Pattern Queries on page 52

### **Creating and Modifying Filter Queries**

Produce a simple query that only passes on events with specific characteristics. Filter uses a CCL WHERE clause.

- 1. In the Visual editor Palette, in **Streams and Windows**, click **Filter**  $(\nabla)$ .
- **2.** Select a location in the diagram and click to add the shape.
- **3.** Attach the filter object to the appropriate stream or window.
  - Attach filter objects to any stream, window, or Flex operator. Filter objects can have only one input.
- **4.** To edit the value of the filter expression, select the value and change it as necessary. The default value is 1.
  - Any expression that evaluates to '1' is true, and passes all records through. A value of zero is false.
- 5. (Optional) Use the toggle option to designate the filter object as LOCAL or OUTPUT. By default, filters are Output.

#### See also

- Creating and Modifying Aggregate Queries on page 46
- Creating and Modifying Compute Queries on page 47
- Creating and Modifying Join Queries on page 47
- Creating and Modifying Union Queries on page 51
- Creating and Modifying Pattern Queries on page 52
- Simple Queries on page 43

# **Creating and Modifying Aggregate Queries**

Produce a simple query that combines data, similar to the CCL GROUP BY, GROUP FILTER, and GROUP ORDER clauses.

- 1. In the Visual editor Palette, in **Streams and Windows**, select **Aggregate** ( $\Sigma$ ).
- 2. Select a location in the diagram and click to add the shape.
- **3.** Connect the Aggregate shape to an input.

  The aggregate border changes from red to black, indicating that it is valid, now that it has input.
- 4. Add columns:
  - a) Click **Copy Columns from Input** ( in the shape toolbar to select the columns to copy into the schema for the Aggregate window.
  - b) Add additional columns by clicking **Add Column Expression** in the shape toolbar.
  - c) Edit a column expression by double-clicking to open the inline editor, by selecting one of the tabs in the Properties view, or by selecting an expression and pressing Ctrl+F2 to edit it using the pop-up expression editor.

**Tip:** When entering column names and their datatypes, use **Tab** to easily move between cells in the table.

5. Click **Add GroupBy Clause** ({ }) in the shape toolbar to edit the grouping of columns in the aggregate object.

Note: The Aggregate shape must have exactly one GROUP BY expression.

**6.** (Optional) Click **Set Keep Policy** ( ) to create a retention window.

The default policy is to keep all rows of incoming data. You can also choose to keep only the last row, a specific number of rows, or keep the rows for a specific time. This defines the **KEEP** clause. You can also go further, and retain the rows defined by the **KEEP** clause to span retention across multiple specified columns. This spanning of retention across columns is done by listing column names in the **PER** clause.

7. (Optional) Use the Toggle option to designate the aggregate object as LOCAL or OUTPUT. By default, aggregates are Output.

#### See also

- Creating and Modifying Filter Queries on page 45
- Creating and Modifying Compute Queries on page 47
- Creating and Modifying Join Queries on page 47
- Creating and Modifying Union Queries on page 51
- Creating and Modifying Pattern Queries on page 52
- Simple Queries on page 43
- Specifying a Retention Policy on page 40

# **Creating and Modifying Compute Queries**

Produce a simple query that transforms the schema or field values of each incoming record. Each incoming event produces one new output event from the fields defined by the column expressions.

- 1. In the Visual editor Palette, in **Streams and Windows**, select **Compute** ( in ).
- 2. Select a location in the diagram and click to add the shape.
- **3.** Attach the compute object to the stream or window that provides input to this query. Attach compute objects to any stream, window, or Flex operator. Compute objects can have only one input. Any attempt to connect more than one input source is blocked.
- 4. Add columns:
  - a) Click **Copy Columns from Input** ( ) in the shape toolbar to copy input fields into the schema for this query.
  - b) Add additional columns by clicking **Add Column Expression** in the shape toolbar.
  - c) Edit a column expression by double-clicking to open the inline editor, by selecting one of the tabs in the Properties view, or by selecting an expression and pressing Ctrl+F2 to edit it using the pop-up expression editor.

**Tip:** When entering column names and their datatypes, use **Tab** to easily move between cells in the table.

- 5. Add column expressions [44], as necessary.
- **6.** Modify column expressions by selecting and modifying them directly, or by editing the corresponding fields in the Properties view.
- 7. Use the toggle option to designate the compute object as INPUT or OUTPUT. By default, computes are Output.

#### See also

- Creating and Modifying Filter Oueries on page 45
- Creating and Modifying Aggregate Queries on page 46
- Creating and Modifying Join Queries on page 47
- Creating and Modifying Union Queries on page 51
- Creating and Modifying Pattern Queries on page 52
- Simple Queries on page 43

# **Creating and Modifying Join Queries**

Produce a simple query that combines fields from multiple input events into a single output event.

1. In the Visual editor Palette, in **Streams and Windows**, select **Join** (<sup>(1)</sup>).

# **CHAPTER 3: Visual Editor Authoring**

- **2.** Select a location in the diagram and click to add the shape.
- **3.** Connect the join object to the streams or windows that provide the inputs to the join. Connect join objects to two or more streams, windows, or Flex operators. Join objects can take input from two or more objects, but can produce only one output.

**Note:** Streams, windows and delta streams can participate in a join. However, a delta stream may participate in a join only if it has a **KEEP** clause specified. Only one stream can participate in a join. For details of supported joins, see the *Programmers Guide*.

**Tip:** To add multiple connections, **Shift+click** and hold the **Connector** tool and add connections. To return to normal selection, press **Esc** or click the **Select** tool in the Palette to release it.

- **4.** Use **Copy Columns from Input** to select input fields to include in the output of this query.
- 5. Add column expressions  $\mathcal{M}$ , as necessary.
- **6.** Edit a column expression by double-clicking to open the inline editor, by selecting one of the tabs in the Properties view, or by selecting an expression and pressing **Ctrl+F2** to edit it using the pop-up expression editor.

Or, edit the corresponding fields in the Properties view.

**Tip:** When entering column names and their datatypes, use **Tab** to easily move between cells in the table.

7. Click **Add Join Condition** to specify the columns to use to match incoming events across the different sources.

Complete the **Edit Join Expression** dialog to define the join type, data sources for the ON clause, and any other join constraints.

If you do not see the columns you want in the Edit Join Expression dialog, ensure you have connected the join object to the correct input sources.

- 8. To join a column to itself, click **Add Input Alias** 

  in the shape toolbar.

  A column alias is required to provide a unique name for each join condition.
- 9. (Optional) Use the toggle option to designate the join object as LOCAL or OUTPUT. By default, joins are Output.
- 10. (Optional) Select **Set Keep Policy** and choose an option.

To edit the keep policy, right-click the input window or stream in the **Inputs** menu. Select **Set Keep Policy** to add a keep policy, and **Delete Keep Policy** to remove it.

#### See also

- Creating and Modifying Filter Queries on page 45
- Creating and Modifying Aggregate Queries on page 46
- Creating and Modifying Compute Queries on page 47
- Creating and Modifying Union Queries on page 51

- Creating and Modifying Pattern Queries on page 52
- Simple Queries on page 43
- Specifying a Retention Policy on page 40
- Join Types and Restrictions on page 49

### Join Types and Restrictions

Determine what combination of attributes your join simple query must contain.

In order to determine what type of join simple query you want to create in ESP Studio, you must use this reference to determine how components of your join can be attached, and what settings to modify in the **Edit Join Expression** dialog box.

**Note:** If you have created a join using comma-separated syntax in the CCL editor, and subsequently added an ON clause using the **Edit Join Expression** dialog in the Visual editor, the WHERE clause initially created in the comma-separated syntax will not be removed. This does not affect the result, however it will negatively affect performance.

Streams, windows, or delta streams can participate in a join. However, a delta stream can participate in a join only if it has a keep policy defined. A join can contain any number of windows and delta streams (with their respective keep policies), but only one stream. Self joins are also supported. For example, you can include the same window or delta stream more than once in a join, provided each instance has its own alias.

In a stream-window join the target can be a stream or a window with aggregation. Using a window as a target requires an aggregation because the stream-window join does not have keys and a window requires a key. The **GROUP BY** columns in aggregation automatically forms the key for the target window. This restriction does not apply to delta stream-window joins because use of the keep policy converts a delta stream into an unnamed window.

Event Stream Processor supports all join types:

Join Type	Syntax	Description	
Inner Join INNER JOIN		One record from each side of the join is required for the join to produce a record.	
Left Outer Join LEFT JOIN		A record from the left side (outer side) of the join is produced regardless of whether a record exists on the right side (inner side). When a record on the right side does not exist, any column from the inner side has a NULL value.	
Right Outer Join RIGHT JOIN		Reverse of left outer join, where the right side is the outer side and the left side is the inner side of the join.	
Full Outer Join FULL JOIN		A record is produced whether there is a match on the right side or the left side of the join.	

Event Stream Processor also supports these cardinalities:

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Туре	Description		
One-One	Keys of one side of the join are completely mapped to the keys of the other side of the join. One incoming row produces only one row as output.		
One-Many	One record from the one side joins with multiple records on the many side. The one side of the join is the side where all the primary keys are mapped to the other side of the join. Whenever a record comes on the one-side of the join, it produces many rows as the output.		
Many-Many	The keys of both side of the join are not completely mapped to the keys of the other side of the join. A row arriving on either side of the join has the potential to produce multiple rows as output.		

**Note:** When a join produces multiple rows, the rows are grouped into a single transaction. If the transaction fails, all of the rows are discarded.

# Key Field Rules

Key field rules are necessary to ensure that rows are not rejected due to duplicate inserts or due to the key fields being NULL. Because regular streams do not use primary keys, these rules apply only to windows and delta streams.

- The key fields of the target are always derived completely from the keys of the many side of the join. In a many-many relationship, the keys are derived from the keys of both sides of the join.
- In a one-one relationship, the keys are derived completely from either side of the relationship.
- In an outer join, the key fields are derived from the outer side of the join. An error is generated if the outer side of the join is not the many-side of a relationship.
- In a full-outer join, the number of key columns and the type of key columns need to be identical in all sources and targets. Also, the key columns require a **firstnonnull** expression that includes the corresponding key columns in the sources.

When the result of a join is a window, specific rules determine the columns that form the primary key of the target window. In a multitable join, the same rules apply because conceptually each join is produced in pairs, and the result of a join is then joined with another stream or window, and so on.

This table illustrates this information in the context of join types:

	One-One	One-Many	Many-One	Many-Many
INNER	Keys from at least one side should be included in the pro- jection list (or a combination of them if keys are composite).	Keys from the right side should be inclu- ded in the projection list.	Keys from the left side should be inclu- ded in the projection list.	Keys from both sides should be in- cluded in the projec- tion list.
LEFT	Keys from the left side alone should be included.	Not allowed.	Keys from the left side should be inclu- ded in the projection list.	Not allowed.
RIGHT	Keys from the right side alone should be included.	Keys from the right side should be included in the projection list.	Not allowed.	Not allowed.
OUTER	Keys should be formed using first-nonnull () on each pair of keys from both sides.	Not allowed.	Not allowed.	Not allowed.

These options can be defined in the **Options** pane of the **Edit Join Expression** dialog box.

### **Nested Joins**

Several important functions are necessary to note in Event Stream Processor when implementing a nested join. Nested join syntax is supported in CCL, but you cannot create or edit a nested join in the Visual editor. When a nested join is defined in the CCL file, and you switch to the Visual editor, you see an empty join compartment.

#### See also

• Creating and Modifying Join Queries on page 47

# **Creating and Modifying Union Queries**

Use a union object to combine two or more input streams or windows into a single output. All inputs must have matching schema.

- 1. In the Visual editor Palette, in **Streams and Windows**, select **Union** (<sup>(1)</sup>).
- **2.** Select a location in the diagram and click to add the shape.
- **3.** Attach the union object to two or more inputs, which can be streams, windows, or Flex operators.

**Note:** To add additional inputs to the union object, you can use the **Connector** tool in the Palette or the **Union** icon ( in the shape toolbar.

**4.** (Optional) Use the toggle option to designate the union object as LOCAL or OUTPUT. By default, unions are OUTPUT.

#### See also

- Creating and Modifying Filter Queries on page 45
- Creating and Modifying Aggregate Queries on page 46
- Creating and Modifying Compute Queries on page 47
- Creating and Modifying Join Queries on page 47
- Creating and Modifying Pattern Queries on page 52
- Simple Queries on page 43

# **Creating and Modifying Pattern Queries**

Run a pattern matching query that watches for a specific pattern of incoming events on one or more inputs and produces an output event when the pattern is detected. Pattern uses the CCL **MATCHING** clause.

- 1. In the Visual editor Palette, in **Streams and Windows**, click **Pattern** ( ).
- 2. Select a location in the diagram and click to add the shape.
- 3. Connect the Pattern shape to one or more streams or windows that are the inputs to query.
- 4. Add columns:
  - a) Click **Copy Columns from Input** ( in the shape toolbar to select the columns to copy into the schema for the Pattern query.
    - This is the schema of the new event that is produced when the pattern is detected.
  - b) Add additional columns by clicking **Add Column Expression** in the shape toolbar.
  - c) Edit a column expression by double-clicking to open the inline editor, by selecting one of the tabs in the Properties view, or by selecting an expression and pressing Ctrl+F2 to edit it using the pop-up expression editor.

**Tip:** When entering column names and their datatypes, use **Tab** to easily move between cells in the table.

- 5. Create and edit a pattern expression:
  - a) Click Add Pattern ( ).
  - b) Enter an alias for the event.
  - c) Enter either a time interval or parameters.
  - d) To define the expression, right-click **Pattern** to add an event. Continue right-clicking elements of the expression to add operators and refine the event expression. Then click **Next.**
  - e) Click Add to add a join condition.

For details of valid pattern expressions, see *ON Clause: Pattern Matching Syntax* in the *Programmers Guide*.

6. (Optional) Use the toggle option to designate the pattern object as LOCAL or OUTPUT. By default, patterns are Output.

#### See also

- Creating and Modifying Filter Queries on page 45
- Creating and Modifying Aggregate Queries on page 46
- Creating and Modifying Compute Queries on page 47
- Creating and Modifying Join Queries on page 47
- Creating and Modifying Union Queries on page 51
- Simple Queries on page 43

# **Connecting Elements**

Connect two shapes in a diagram to create a data flow or link between them.

The Connector tool creates flows between streams and windows, establishes references between streams and shared components, or attaches notes between shapes.

- 1. In the **Palette** view, select the **Connector** tool.
- **2.** Click the shape that will produce the output. This attaches the connector line to the first shape.
- 3. Click the shape that will receive the data to indicate the direction of data flow.

Indicator	Meaning			
Light 1	Connection is allowed			
(A)	Connection is not allowed			

**Tip:** To add multiple connections, **Shift+click** and hold the **Connector** tool and add connections. To return to normal selection, press **Esc** or click the **Select** tool in the Palette to release it.

#### See also

- Simple Queries on page 43
- Shape Reference on page 24
- Adding an Input Stream or Window to a Project on page 39

# **Setting Key Columns**

Set primary keys in the Visual editor within the Column compartment of the delta stream, window, and Flex operator shapes.

Multiple columns can be designated as primary keys. In the Visual editor, primary keys appear as ricons. Deduced primary keys are displayed as ricons. Deduced keys are calculated when the **PRIMARY KEY DEDUCED** flag is set for the target element.

**Note:** Only delta streams and windows support **PRIMARY KEY DEDUCED**. You can modify the deduced key property for these elements from the Properties view.

The ability to set key columns and view key column icons as described here does not apply when using column expressions.

- 1. Expand the **Columns** compartment of the desired query object (delta stream, window, or Flex shape).
- 2. Click the icon to the left of the column name to make it a primary key. A single-key icon ← now designates the column as a primary key.
- 3. To set a primary key for query objects with a deduced primary key, click any column or deduced key within the target stream or window.
  The column you initially selected and all other deduced key columns are now primary keys. In addition, the target stream or window is no longer PRIMARY KEY DEDUCED.
- **4.** To remove the primary key designation from a column, click to the left of the column name.

A column icon replaces the single key icon, indicating that the column is no longer part of the primary key.

# **Editing Column Expressions for Windows, Streams, and Delta Streams**

Modify column expressions for windows, streams, and delta streams using an inline editor or dialog-based expression editor.

- (Optional) To add a column expression, click Add Column Expressions in the shape toolbar.
- **2.** Expand the **Column Expressions** compartment.
- **3.** To modify a column expression, either:
  - Double-Click to open the inline editor. Type into the edit box to edit the existing
    expression or enter a new one. Press Ctrl+Space for a list of available columns and
    functions.
  - Press **Ctrl+F2** to open the expression editor. Press **Ctrl+Space** to show the available input columns and built-in functions, or manually enter the expression.

• Modify the expression in the Properties view.

**Tip:** When entering column names and their datatypes, use **Tab** to easily move between cells in the table.

#### See also

• Column Expressions on page 55

# **Column Expressions**

A column expression produces a result based on the value of input columns, the relationship of column values to each other, or the computed formulas. It may include built-in or user-defined functions, constants, parameters, or variables.

# Simple Expressions

A simple CCL expression specifies a constant, NULL, or a column. A constant can be a number or a text string. The literal NULL denotes a null value. NULL is never part of another expression, but NULL by itself is an expression.

To specify a column, include both the column name and the stream or window name, using the format source.column-name.

Some valid simple expressions include:

```
• stocks.volume
```

- 'this is a string'
- 26

### Compound Expressions

A compound CCL expression is a combination of simple or compound expressions. Compound expressions can include operators and functions, as well as the simple CCL expressions (constants, columns, or NULL).

You can use parentheses to change the order of precedence of the expression's components.

Some valid compound expressions include:

```
sqrt (9) + 1
('example' + 'test' + 'string')
( length ('example') *10 ) + pi()
```

# Column Alias in Expressions

Each expression defines a unique name or alias for the column.

In the Portfolio Valuation example, a derived window called VWAP takes input from an input stream (PriceFeed) with columns Symbol, Price and TradeTime, and it includes an aggregate expression. Columns aliases for this derived window (created in Visual editor as an aggregate simple query) are:

Alias	Column Expression
Symbol	PriceFeed.Symbol
LastPrice	PriceFeed.Price
VWAP	( sum ( ( PriceFeed.Price * CAST ( FLOAT , PriceFeed.Shares ) ) ) / CAST ( float , sum ( PriceFeed.Shares ) ) )
LastTime	PriceFeed.TradeTime

### Datatypes in Expressions

Datatypes for column expressions are inherited from the schema, either an explicitly created inline schema, or one discovered from the input adapter. You choose from supported datatypes in the schema editor, not in the column expression editor.

Enclose string data in expressions in single quotes, for example, 'my\_string\_data'.

# Case Sensitivity

- All identifiers are case sensitive. This includes names of streams, windows, parameters, variables, schemas, and columns.
- Keywords are case insensitive, and cannot be used as identifier names.
- Built-in function names (except keywords) and user-defined functions are case sensitive, however, some built-in function names have both lowercase and mixed case forms, for example, setOpcode and setopcode.

#### See also

- *CCL Functions* on page 96
- *Operators* on page 97
- Editing Column Expressions for Windows, Streams, and Delta Streams on page 54

# **Deleting an Element**

Delete an element from the project to remove it completely, or delete it from the diagram only.

- 1. Select one or more elements in the diagram.
- 2. Right-click and choose either:
  - **Delete Element** removes the element from the project.
  - **Delete from Diagram** removes the element from the diagram, but retains it in the project. When you run the project, everything in the project runs, even elements that are not on the diagram.
- **3.** When you choose **Delete Element**, confirm the deletion.

#### See also

- Adding Shapes to a Diagram on page 29
- Keyboard Shortcuts in the Visual Editor on page 30

# **Adding Advanced Features to a Project**

Complete your project by adding more complex operations and expressions, reusable modules and named schemas, and custom adapters.

All of these advanced features are optional.

# **Complex Queries**

Use the generic derived stream, derived window, and derived delta stream shapes to create more complex continuous queries in the Visual editor than the ones you can create with the simple query shapes.

A derived stream, derived window, or derived delta stream takes input from another stream or window, rather than directly from an adapter, and applies a continuous query to it. All of the simple queries in the Visual editor are a type of derived stream or derived window.

For example, to create a continuous query that applies both a set of join conditions and a pattern matching expression, use a generic derived window.

Choose the shape type according to your input, output, and retention requirements for data, and for preserving insert, update, and delete operations.

Table 6. Derived Stream, Derived Window, and Derived Delta Stream Rules

Shape	Input	Output	Retains state	Preserves inserts, updates, and deletes
Derived Stream	Another stream	Stream	no	no
Derived Window	Another stream or window	Window	As defined in Keep policy (default is keep all rows)	Note: In order to derive a window from a stream, a GROUP BY clause must be included in the query.
Derived Delta Stream	Another window or delta stream	Stream	no	yes Note: A delta stream only accepts either in- serts or deletes.

#### See also

- Join Types and Restrictions on page 49
- Operation Codes on page 8
- Editing Column Expressions for Windows, Streams, and Delta Streams on page 54

# **Reference Table Queries**

Reference table queries enable you to look up information in an external database table in response to an incoming event.

Incoming events can arrive with only a portion of the information necessary to complete the processing you wish to specify in your project. When that additional information is present in existing tables in an external database, you can use reference table queries to look it up. There are two parts to this: creating the reference to an external table and using the reference to execute an ad hoc query in a join or flex operator.

When creating the reference, you must first decide what data you want to use. Then identify the external database table containing the data by name, obtain the schema of the table, and find out what service to use to contact the database. Decide whether you want to attempt to reconnect if the connection is dropped, and if so, how many times, and how long to wait between attempts.

When joining a stream or window to a reference, you need to decide what you want as the output of the join. There are numerous restrictions on how you can use references in joins, and what types of output you can obtain. For example, if you want the output of the join to be a window, you must specify the primary key of the reference and use the complete primary key in the **ON** or **WHERE** clause of the join.

There are several different ways to use references within SPLASH programs. You can iterate over the rows in the table or grab specific rows. Basically, you can utilize a reference in the same ways you can utilize a window. It is simply another source of data for processing in your SPLASH routine.

You can use references - in joins and in SPLASH programs - inside a module as well as within the main body of your project. Like stores, references used in a module must be bound to a reference defined in the main body of your project.

# Prerequisites

You must have the SAP HANA ODBC client installed on the system where you want to run projects that include reference table queries. SAP recommends that you use the latest version of the SAP HANA ODBC client available, but it must be at least version 1.0.67.

#### Database Service Definition

All connections to external databases, including reference table queries, are made using services defined in the services.xml file. This file, as shipped with ESP, includes a service definition, SampleHanaJdbc, that shows how to define a service for use in reference table queries to a HANA database table. On Windows machines it is in the  $\texttt{ESP\_HOME}$   $\texttt{SESP\_HOME}$ 

\bin folder. On UNIX and Linux machines it is in the \$ESPHOME/bin directory. You can modify entries in this file, or add new ones, for use in reference table queries.

### Error Handling

When you start a project that contains a reference table query, it does a table schema compatibility check. The reference scans the database table and verifies that:

- For each column specified in the reference, there is a column of the same name (case insensitive) in the table.
- The datatype of the column in the table is compatible with the datatype of the column in the reference.
- If the reference definition specifies a primary key, there is a matching primary key in the database. (If the reference definition doesn't specify a primary key, it doesn't matter whether or not the database has a primary key.)

In order to check the type for each mapped column, the reference attempts to pull a sample row from the database. It's done this way to be as database-agnostic as possible. If it can pull that column into ESP, the check succeeds. Otherwise it fails, except in the following two cases:

- If the query that the reference uses to do the type-checking is rejected by the database (because it doesn't support SQL 2003 standards), the reference will not complete type checking, but will allow the project to start up, providing a warning that it can't guarantee that the type mapping is valid.
- If the table has no data in it, then the type checking will stop, and a warning will be printed that it can't guarantee that the type mapping is valid.

While a project is running, the error scenarios are mostly connection-based. When a failure is caused by a lost connection, the server will attempt to reconnect based on the reconnect parameters specified in the reference's definition.

# **Creating a Reference Table Query**

Create a reference in an SAP Sybase ESP Studio project that queries a table in an external database.

- 1. In the SAP Sybase ESP Authoring view in the Palette under Streams and Windows select Reference ( ).
- 2. Select a location in the diagram and click to add the shape.
- 3. Provide a name for the **Reference** ( ).
- 4. Click on Schema Discovery ( ). Studio displays the Schema Discovery dialog box. The **service** field is populated with the name of the first service defined in the service.xml file that includes a < Parameter Name="DbType">hana</Parameter> entry.
- 5. In the service field,

# **CHAPTER 3: Visual Editor Authoring**

- Leave the specified service name, to use it when connecting to the external database.
- Replace the specified service with another service. Note that this service must be defined in the service.xml file.
- Click on **Discover** and select from the list of services displayed.
- 6. In the Source Schema field,
  - Enter the name of the schema for the external database containing the table the reference will query.
  - Click on **Discover** and select from the list of schemas displayed.
- 7. In the **Source** field.
  - Enter the name of the table the reference will query.
  - Click on **Discover** and select from the list of tables displayed.
- **8.** Select the **Discover Primary Keys** checkbox to define primary keys in the reference matching those in the external database table. This is optional, but highly recommended to provide maximum flexibility when using the reference.
- 9. Click OK.

By default, ESP builds the reference schema based on the schema of the external database table. Once the reference schema has been built, you can remove a column by right-clicking anywhere on the column and choosing **delete element**. Edit the column properties within the reference shape by double-clicking on the property names or edit them in the Properties view. The datatypes in the source schema for the reference must be compatible with those found in the external database table the reference queries.

You can create a reference within a module; a reference created outside of a module cannot be used in a module. See *Creating a Module* and *Editing a Module*.

# Using a Reference Table Query in a Join

Use a join to combine incoming event data and source data from a reference table query.

- 1. Obtain the necessary information about the external database table containing the information you wish to look up:
  - the name of the table containing the data.
  - the schema for that table.
  - the service to use to connect to it.
- 2. Create the reference table query in your project.
- **3.** Create the input stream or window. A stream and a reference in a join only produces a stream; a window and a reference in a join produces a window, provided that the primary keys are set in the reference and input window.
- **4.** Create a join to combine the incoming event data from the input stream or window with the data obtained from the reference table query:

- a) From the Palette, under Streams and Windows, select **Join**(①), then click an empty area in the diagram.
- b) From the Palette, select **Connector** and connect the input stream or window to the join.
- c) From the Palette, select **Connector** and connect the reference query table to the join.

# Using a Reference Table Query in a Flex

Use a reference table query to obtain data from an external database table for processing by a SPLASH routine in a Flex operator.

- 1. Obtain the necessary information about the external database table containing the information you wish to look up:
  - the name of the table containing the data.
  - the schema for that table.
  - the service to use to connect to it.
- 2. Create the reference table query in your project.
- **3.** Create the input stream or window.
- **4.** Create the Flex operator:
  - a) From the Palette, under Streams and Windows, select **Flex** (), then click an empty area in the diagram.
  - b) From the Palette, select **Connector** and connect the input stream or window to the Flex operator.
  - c) From the Palette, select **Connector** and connect the reference table query to the Flex operator.
  - d) Define the schema for the Flex operator.
  - e) (Optional) Click on **Aging Policy** (2).
  - f) (Optional) Click **Set Output Keep Policy** ( ) to set keep policy options.
- **5.** Implement a SPLASH routine:
  - a) In the Flex operator, under Methods, click on the ( ) of the expression you wish to edit.
  - b) In the Edit Expression Value dialog box, write the SPLASH script you wish to implement.

See the *Programmers Guide* for examples of SPLASH routines in a Flex operator.

# **Modularity**

A module in SAP Sybase Event Stream Processor offers reusability; it can be loaded and used multiple times in a single project or in many projects.

Modularity means organizing project elements into self-contained, reusable components called modules, which have well-defined inputs and outputs, and allow you to encapsulate data processing procedures that are commonly repeated.

Modules, along with other objects such as import files and the main project, have their own *scope*, which defines the visibility range of variables or definitions. Any variables, objects, or definitions declared in a scope are accessible within that scope only; they are inaccessible to the containing scope, called the parent scope, or to any other outer scope. The parent scope can be a module or the main project. For example, if module A loads module B and the main project loads module A, then module A's scope is the parent scope to module B. Module A's parent scope is the main project.

Modules have explicitly declared inputs and outputs. Inputs to the module are associated with streams or windows in the parent scope, and outputs of the module are exposed to the parent scope using identifiers. When a module is reused, any streams, variables, parameters, or other objects within the module replicate, so that each version of the module exists separately from the other versions.

You can load modules within other modules, so that module A can load module B, which can load module C, and so on. Module dependency loops, however, are invalid. For example, if module A loads module B, which loads A, the CCL compiler generates an error indicating a dependency loop between modules A and B.

The **CREATE MODULE** statement creates a module that can be loaded multiple times in a project, where its inputs and outputs can be bound to different parts of the larger project. The **LOAD MODULE** statement allows reuse of a defined module one or more times throughout a project. Modularity is particularly useful when used with the **IMPORT** statement, which allows you to use **(LOAD)** modules created in a separate CCL file.

Note: All module-related compilation errors are fatal.

# **Creating a Module**

Add a new module to an existing project in the Visual editor.

Create modules directly in a project when you do not plan to reuse them widely across other projects.

- 1. In the Visual editor Palette, in Shared Components, select **Module** (

  ).
- 2. Select a location in the diagram and click to add the shape.

#### **Next**

Open the module to edit it by clicking the **Open Module Diagram** in the toolbar of the module shape. This will open a new diagram where you can add input streams/windows, simple queries, and derived streams/windows. When finished, return to the diagram that has the **CREATE MODULE** shape, and configure the inputs and outputs, selecting from the elements defined in the module.

#### See also

- Editing a Module on page 63
- Creating a Module File on page 64

- Importing Definitions from Another CCL File on page 64
- Using a Module Within a Project on page 65
- Configuring a Loaded Module on page 65
- Configuring a Module Repository on page 67

### **Editing a Module**

Edit basic module properties and module input, output and import functions.

### **Prerequisites**

Create the module.

#### Task

Specific module inputs and outputs are determined by project developers. Imported modules have restrictions on editing, but you can modify module input and output nodes.

- 1. In the Visual editor, select the module to edit.
- To edit the module name to be unique across all object names in the scope for this module, either:
  - Click the module name.
  - In verbose mode, click **Edit** .
  - Select the module, and in the Properties view modify the **name** value.

By default, the Properties view is in the lower left of the SAP Sybase ESP Authoring perspective.

- 3. Click Add Module Exported Reference(s) ( ).
- **4.** In the Module Exported Reference(s) dialog, select the reference(s) to add or remove, then click **OK**.
- 5. Click Add Module Inputs ( ).
- 6. In the Module Inputs dialog, select the inputs to add or remove, then click OK.
- 7. Select Add Module Outputs ( ).
- 8. In the Module Outputs dialog, select the outputs to add or remove, then click OK.
- 9. To access and edit the contents of the CREATE MODULE statement, select Open Module Diagram ( ).
- 10. Edit the module in the diagram that opens.
- 11. Add comments in the Properties view.

#### See also

- Creating a Module on page 62
- Creating a Module File on page 64

### **CHAPTER 3: Visual Editor Authoring**

- Importing Definitions from Another CCL File on page 64
- Using a Module Within a Project on page 65
- Configuring a Loaded Module on page 65
- Configuring a Module Repository on page 67

### **Creating a Module File**

Create a new, separate module file that can be imported into a project.

You can create modules within a project, or in separate files that you can then import into a project. Create separate module files if you are likely to reuse a particular module often, in different projects. Module files are CCL files that separately hold a **CREATE MODULE** statement.

- 1. Choose File > New > CCL Module File.
- 2. Enter a file name.

This becomes the module name, and must be unique across all object names in the scope for this module.

**3.** (Optional) Specify a different folder.

By default, the module is created in the workspace for the current project.

**4.** Modify the module as required and save.

To edit the CCL, see CREATE MODULE Statement in the CCL Programmers Guide.

#### See also

- *Creating a Module* on page 62
- Editing a Module on page 63
- Importing Definitions from Another CCL File on page 64
- Using a Module Within a Project on page 65
- Configuring a Loaded Module on page 65
- Configuring a Module Repository on page 67

### Importing Definitions from Another CCL File

Import a module file to use the module in your project.

You can do this either in the CCL editor using the **IMPORT** statement, or by using the Outline view in the Visual editor, as described here.

- 1. Select the SAP Sybase ESP Authoring tab.
- 2. Open the Visual editor by clicking Switch to Visual, or pressing F4.
- If Outline view is not visible, select Window > Show View > Outline, or press Alt+Shift +O.
- **4.** In the Outline view, expand the **Statements** list.

- **5.** Right-click the **Imports** statement and select **Create Child > Import**.
- **6.** Select the file or files to import and click **OK**.
- **7.** Expand the imported file until you see the imported module.
- **8.** Click and drag the module anywhere in the diagram.

#### See also

- Creating a Module on page 62
- Editing a Module on page 63
- Creating a Module File on page 64
- Using a Module Within a Project on page 65
- Configuring a Loaded Module on page 65
- Configuring a Module Repository on page 67

### Using a Module Within a Project

Create an instance of a defined module within the project, and allow the inputs and outputs of the module to be bound to streams or windows in the project.

Existing modules, either created within the project or imported, can be used anywhere in a project. When you use (load) a module in a project, you attach the module inputs and outputs to streams or windows in the project by configuring bindings, and set any parameters used in the module.

1. In the **Module** drawer of the Visual editor Palette, locate and select the module to add to the project.

The Palette lists any modules defined in the current project, either in the main CCL file or in any imported CCL files. If no **CREATE MODULE** statements are found, the Palette drawer is empty.

**2.** Click anywhere in the diagram to place the load module.

#### See also

- Creating a Module on page 62
- Editing a Module on page 63
- Creating a Module File on page 64
- Importing Definitions from Another CCL File on page 64
- Configuring a Loaded Module on page 65
- Configuring a Module Repository on page 67

# **Configuring a Loaded Module**

Add or remove input and output bindings and parameter values (if any) for a specific module instance.

Active modules are created when existing module definitions are used to create new module instances.

# **CHAPTER 3: Visual Editor Authoring**

- 1. In the diagram, select the module instance to edit.
- **2.** To edit the name of the module instance, either:
  - Click the load module instance name.
  - In verbose mode, click **Edit 1**.
- 3. Set the input bindings by adding connectors: first expand the Input Bindings compartment to that you can see the list of inputs. Then add connectors to the shape in the order of the list of inputs. To see the schema for an input or how a particular input is used in the module, you can look "inside" the module by clicking the **Open Module Diagram** on the shape toolbar. This will open the model in a separate editor so that you can see the structure of the module.
- **4.** Output bindings will have been set automatically, and the outputs will appear on the diagram attached to the module instance. You can rename the outputs as desired. Note: for input bindings the schema on both sides of the binding needs to be compatible.
- **5.** Further modify input or output bindings by selecting an individual binding in the load module, and changing any of these options in the Properties window:

Property	Value
inputStreamOrWindow	Select the available input stream or window components from the list.
streamOrWindowInModule	Select the available stream or window to bind with existing stream or window inputs.
comment (Output only)	Add a comment or description of the output stream.
name (Output only)	Add a name to the output stream.

- **6.** If the module uses any parameters, Parameter bindings will be listed in the module instance shape on the diagram. Set parameter values in the Properties View:
  - parameterInModule: the parameter name.
  - parameterValue: the value to set this parameter to, for this instance of the module.
- 7. (Optional) Click **Add Store Binding** ( ). If you omit a store binding, the default memory store will be used. You can optionally specify a store for windows in the module.
- **8.** Edit the store binding by selecting and modifying the available fields in the Properties window:
  - **storeInModule** the classification of the string, by default NULL.
  - storeValue value phrase that defines the parameter binding
- To access input or output windows used inside a load module, select Open Module Diagram (

#### See also

• Creating a Module on page 62

- Editing a Module on page 63
- Creating a Module File on page 64
- Importing Definitions from Another CCL File on page 64
- Using a Module Within a Project on page 65
- Configuring a Module Repository on page 67

# **Configuring a Module Repository**

Create a folder in which to store modules and configure the SAP Sybase Event Stream Processor Studio to use it.

Modules are reusable blocks of CCL containing one or more CREATE MODULE statements. A module repository is a directory that contains these files. Once this directory has been created and configured in Studio, modules can be stored in it and loaded into projects using the Studio Palette.

- 1. Create a new folder, or select an existing folder, to serve as the module repository.
- 2. In Studio, click Windows > Preferences > Sybase Event Stream Studio .
- 3. Enter the full path to the folder you want to use as the module repository in the **Module** Repository Directory field.
- 4. Click Apply.
- 5. Click OK.

#### See also

- Creating a Module on page 62
- Editing a Module on page 63
- Creating a Module File on page 64
- Importing Definitions from Another CCL File on page 64
- Using a Module Within a Project on page 65
- Configuring a Loaded Module on page 65

# **Stores**

Set store defaults, or choose a log store or memory store to determine how data from a window is saved.

Every window is assigned to a store, which holds the retained records. By default, all windows are assigned to a memory store. Additional stores can be created to add data recoverability and to optimize performance. Windows can then be assigned to specific stores.

You can also create a default store explicitly with the **CREATE DEFAULT MEMORY STORE** and **CREATE DEFAULT LOG STORE** statements. By stipulating default store settings you can determine store types and locations in the event that you do not assign new windows to specific store types.

### Log Stores

The log store holds all data in memory, but also logs all data to the disk, meaning it guarantees data state recovery in the event of a failure. Use a log store to be able to recover the state of a window after a restart.

Log stores are created using the **CREATE LOG STORE** statement. You can set a log store as the default store using the **CREATE DEFAULT LOG STORE** statement, which overrides the default memory store.

# Memory Stores

A memory store holds all data in memory. Memory stores retain the state of queries for a project from the most recent server start-up for as long as the project is running. Because query state is retained in memory rather than on disk, access to a memory store is faster than to a log store.

Memory stores are created using the **CREATE MEMORY STORE** statement. If no default store is defined, new windows are assigned to a memory store automatically. You can use either of the relevant statements shown above to determine specific memory store behavior and set default store settings.

# Creating a Log Store

Create a log store to allow recovery of data in a window in the event of a server shutdown or failure.

# **Prerequisites**

Consult with your system administrator on the size, number, and location of log stores, to ensure optimal performance.

#### Task

- 1. In the Visual editor Palette, in Shared Components, click Log Store.
- 2. Select a location in the diagram and click to add the shape.
- **3.** Connect the log store to a window.
- **4.** Click **Set Store Properties =** and modify property values.

**Note:** The table lists property names first as shown in the Properties dialog, then as shown in the Properties compartment of the store shape.

**Table 7. Log Store Properties** 

Property	Description
File name (FILENAME)	The absolute or relative path to the folder where log store files are written. A relative path is preferred. The <b>filename</b> property only creates the directory for the last level specified. For example, if the property is set to C: \dir1\dir2\dir3, the dynamic.log file will be located in C: \dir1\dir2\dir3, provided that C: \dir1\dir2\dir3 already exists and the ESP project has permissions to create dir3. If C: \dir1\dir2\ or permissions do not exist, ESP generates a runtime error and the project stops running.
Max Size (GB) (MAXFILESIZE)	The maximum size of the log store file in MB. Default is 8MB.
Sweep Amount (%) (SWEEPAMOUNT)	The amount of data, in megabytes, that can be cleaned in a single pass. Default is 20 percent of maxfilesize.
Reserve Percentage (%) (RESERVEPCT)	The percentage of the log to keep as free space. Default is 20 percent.
Ck Count (CKCOUNT)	The maximum number of records written before writing the intermediate metadata. Default is 10,000.
Sync (SYNC)	Specifies whether the persisted data is updated synchronously with every stream being updated. A value of true guarantees that every record acknowledged by the system is persisted at the expense of performance. A value of false improves performance, but it may result in a loss of data that is acknowledged, but not yet persisted. Default is false.

**5.** (Optional) Select **Default** to make this the default store for the project (or module).

# See also

• Creating a Memory Store on page 77

### Log Store Guidelines

Special considerations for using log stores.

#### General Guidelines

- Locate log stores on a shared drive accessible to all the machines in the cluster.
- Keep streams and windows that change at substantially different rates in different log stores. If a log store contains a large but nearly-static stream and a small but rapidly changing stream, each cleaning cycle must process large amounts of data from the static stream. Keeping streams separate optimizes cleaning cycles.
- Put into a log store any window fed by stateless elements (streams and delta streams).
- Put into a log store any window fed by more than one upstream source in the project data flow. This is necessary for recovery because the arrival order of rows is not preserved.
- Put into a log store any window that cannot produce the same result before and after a disruptive event such as a server crash, based on data replayed during the recovery process.
- Log stores use window names internally for identification. Start a new file for a log store when renaming a window it is attached to.
- Variables and SPLASH data structures (dictionaries, vectors, and event caches) do not
  persist in log stores and thus cannot be recovered after a failure. Use these structures with
  log stores only when:
  - You can provide logic to reconstruct the structures on restart, or
  - Processing will not be affected if the structures are missing after a restart.

## Guidelines for Guaranteed Delivery

All the general guidelines above apply to log stores for windows with guaranteed delivery. In addition:

- Because copies of events are kept in the same log store the window is assigned to, the log store for a guaranteed delivery window must be significantly larger than the log store for a similar window without guaranteed delivery. Ensure that the log store for every guaranteed delivery window is large enough to accommodate the required events. If the log store runs out of room, the project server shuts down.
- Put into a log store any window on which GD is enabled and all input windows that feed GD windows. You can put windows located between the input and GD windows in a memory store if upon restart they can be reconstructed to exactly the same state they were in before the server went down. If an intermediate window cannot be reconstructed to its previous state, put it in a log store.
  - If consistent recovery is not enabled, put the GD windows and all their feeder windows
    into the same log store. Note, however, that placing many windows in the same log
    store adversely affects performance.
  - If consistent recovery is enabled, you can employ as many log stores for your GD and feeder windows as necessary.

Notes

Estimate an average length

### Sizing a Log Store

Calculate the size of the log store your project requires. Correctly sizing your log store is important, as stores that are too small or large can lead to performance issues.

You will start this procedure by calculating your project's internal record size. An internal record represents a row in an Event Stream Processor window. Each row contains a fixed-size header plus a variable-size payload containing the column offsets, column data, and any optional fields. Use this formula for the calculation in step *1* on page 72:

HeaderSize(56) + Offsets(4 \* M) + 
$$\sum_{1}^{M}$$
 PS

Size in Bytes

In the formula,

**Datatype** 

Timestamp

Binary

**BigDateTime** 

M represents the number of columns

8

8

PS represents the primitive datatype size for each of the M columns

Primitive datatypes are the building blocks that make up more complex structures such as records, dictionaries, vectors, and event caches. This table gives the size for datatype.

Boolean 1 Decimal 18 4 Integer 8 Long 1 + number of characters in the string String Estimate an average length Float 8 8 Money(n) 8 Date 8 Time

**Table 8. Primitive Datatype Sizes** 

**Note:** Guaranteed delivery (GD) logs hold events stored for delivery. If no GD logs are stored in the log store, you have the option of skipping step 1 on page 72, step 2 on page 72, and step 3 on page 73. Instead, compute the dataSize using the Playback feature in Studio or the

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4 + number of bytes in the binary value

**esp\_playback** utility to record and play back real data to get a better idea of the amount of data you need to store. (See the *Studio Users Guide* for details on Playback or the *Utilities Guide* for details on **esp\_playback**.) The log store reports "liveSize" in the server log when the project exits (with log level three or higher) or after every compaction (with log level six or higher). Use the "liveSize" value for the dataSize referenced in step 2 on page 72 and beyond.

1. For each window, calculate the size of an internal record. If the window supports GD, compute the size for the GD logs separately.

For purposes of illustration, use this schema:

```
CREATE SCHEMA TradesSchema AS (
    TradeId LONG,
    Symbol STRING,
    Price MONEY(4),
    Volume INTEGER,
    TradeDate BIGDATETIME
);
```

a) Using the primitive sizes from the *Table 8. Primitive Datatype Sizes* on page 71 table, compute the column values—the total size in bytes for the datatypes in the schema. For the sample schema, assuming an average STRING length of 4, the calculation is:

```
8 + (4 + 1) + 8 + 4 + 8 = 33 bytes
```

b) Add the size of the offsets to the size of the column values. The offsets are calculated as (4 \* M) where M is the number of columns. Plugging in the sample schema's five columns, we get:

```
(4 * 5) + 33 = 53 bytes
```

c) Add the size of the row header, which is always 56 bytes:

```
56 + 53 = 113 bytes
```

- d) Round up to the nearest number divisible by:
  - 8 if ESP is running on a 64-bit architecture
  - 4 if ESP is running on a 32-bit architecture

For a 64-bit installation, use this formula:

```
URS + (8 - (URS modulo 8))
```

where URS is the unrounded record size value you computed in step *1.c.* (For a 32-bit installation, substitute a 4 for each 8 in the formula.) Continuing with our example, where we assume ESP is running on a 64-bit machine,

```
113 + (8 - (1)) = 120 \text{ bytes}
```

- e) Label your result recordSize and make a note of it.
- 2. Estimate the maximum amount of data, in bytes, that you expect to collect in the log store. To do this you must determine the maximum number of records each window assigned to the log store will contain. If the window supports guaranteed delivery, treat the GD logs as a separate window, and for the record count use the maximum number of uncommitted

rows you expect the GD logs to contain for this window. Add 1000 to this value because GD logs are purged only when there are at least 1000 fully committed events.

Next, for each window, determine the data size by multiplying the expected record count by the recordSize you computed in step *1.e* on page 72. Sum the data size for all the windows and GD logs to get the total size of the data that will be stored in the log store. Label this value dataSize.

Also sum the record counts for each window and GD log assigned to this log store and label that value recordCount.

- **3.** To calculate the basic indexing overhead, multiply the recordCount from step 2 by 96 bytes. Add the result to the dataSize value.
- **4.** Choose the value of the **reservePct** parameter. The required store size, in bytes, including the reserve, is calculated as:

```
storeBytes = dataSize * 100 / (100 - reservePct)
```

where dataSize is the value you computed in step 3.

Round storeBytes up to the next megabyte.

**5.** Ensure the reserve cannot be overrun by the uncheckpointed data.

Estimate the maximum amount of uncheckpointed data that is produced when the input queues of all the streams, except source streams, are full. The records in the queues that are located early in the sequence must be counted together with any records they produce as they are processed through the project. Include the number of output records that are produced by the stream for each of its input records.

This example shows the stream queue depth set to the default of 1024, for a log that contains four streams ordered like this:

```
source --> derived1 --> derived2 --> derived3
```

- a) Determine the number of records that are produced by each stream as it consumes the contents of its queue:
  - 1024 records may end up in derived1's input queue. Assuming the queue produces one output record for one input record, it produces 1024 records.
  - 2048 records may end up in derived2's input queue (1024 that are already collected on its own queue, and 1024 more from derived1). Assuming that derived2 is a join and generates on average 2 output records for each input record, it produces 4096 records ([1024 + 1024] \* 2).
  - 5120 records may end up in derived3 (1024 from its own queue and 4096 from derived2). Assuming a pass-through ratio of 1, derived3 produces 5120 records.

When the project's topology is not linear, you must take all branches into account. The pass-through ratio may be different for data coming from the different parent streams. You must add up the data from all the input paths. Each stream has only one input queue, so its depth is fixed, regardless of how many parent streams it is connected to.

# **CHAPTER 3: Visual Editor Authoring**

However, the mix of records in each queue may vary. Assume the entire queue is composed from the records that produce that highest amount of output. Some input streams may contain static data that is loaded once and never changes during normal work. You do not need to count these inputs. In the example, derived2 is a join stream, and has static data as its second input.

b) Calculate the space required by multiplying the total number of records by the average record size of that stream.

For example, if the records in derived1 average 100 bytes; derived2, 200 bytes; and derived3, 150 bytes, the calculation is:

$$(1024 * 100) + (4096 * 200) + (5120 * 150) = 1,689,600$$

Trace the record count through the entire project, starting from the source streams down to all the streams in the log store. Add the data sized from the streams located in the log store.

c) Multiply the record count by 96 bytes to calculate the indexing overhead and add the result to the volume in bytes:

$$(1024 + 4096 + 5120) * 96 = 983,040$$

$$1,689,600 + 983,040 = 2,672,640$$

Verify that this result is no larger than one quarter of the reserve size:

```
uncheckpointedBytes < storeBytes * (reservePct / 4) / 100
```

If the result is larger than one quarter of the reserve size, increase the reserve percent and repeat the store size calculation. Uncheckpointed data is mainly a concern for smaller stores. Other than through the uncheckpointed data size, this overhead does not significantly affect the store size calculation, because the cleaning cycle removes it and compacts the data.

**6.** When you create the log store, place storeBytes, the log store size value you arrive at here, in the **CREATE LOG STORE** statement's **maxfilesize** parameter.

# Log Store Sizing Reference

Set sizing parameters for a log store in a **CREATE LOG STORE** statement in the project's CCL file.

The **CREATE LOG STORE** parameters described here control the size and behavior of the log store.

#### maxfilesize Parameter

The maximum file size is the largest size, in bytes, that the log store file is allowed to reach. See *Sizing a Log Store* for instructions on calculating this value.

Unlike memory stores, log stores do not extend automatically. Sizing log stores correctly is important. A store that is too small requires more frequent cleaning cycles, which severely

degrades performance. In the worst case, the log store can overflow and cause processing to stop. A store that is too large also causes performance issues due to the larger memory and disk footprint; however, these issues are not as severe as those caused by log stores that are too small.

#### reservePct Parameter

The reserve is intermediate or free space maintained in every log store. It is used when the store is resized and during periodic cleaning of the store. The **reservePct** value is a percentage of the size of the log store.

**Note:** If the reserve space is too small and the project runs until the store fills with data, a resize attempt may cause the store to become wedged. This means that it cannot be resized, and the data can be extracted from it only by SAP Technical Support. It is safer to have too much reserve than too little. The default of 20 percent is adequate in most situations. Multigigabyte stores may use a reduced value as low as 10 percent. Small stores, under 30MB, especially those with multiple streams, may require a higher reserve (up to 40 percent). If you find that 40 percent is still not enough, increase the size of the store.

Event Stream Processor automatically estimates the required reserve size and increases the reserve if it is too small. This usually affects only small stores. It is a separate operation from resizing the log store itself, which must be performed by a user.

**Note:** Increasing the reserve reduces the amount of space left for data. Monitor server log messages for automatic adjustments when you start a new project. You may need to increase the store size if these messages appear.

As the store runs, more records are written into it until the free space falls below the reserve. At this point, the source streams are temporarily stopped, the streams quiesced, and the checkpoint and cleaning cycle are performed. Streams do not quiesce immediately: they must first process any data collected in their input queues. Any data produced during quiescence is added to the store, meaning that the reserve must be large enough to accommodate this data and still have enough space left to perform the cleaning cycle. If this data overruns the reserve, the store becomes wedged, because it cannot perform the cleaning cycle. The automatic reserve calculation does not account for uncheckpointed data.

# Log Store Size Warnings

As the amount of data in the store grows, if the free space falls below 10 percent (excluding the reserve), Event Stream Processor starts reporting "log store is nearing capacity" in the server log. If the data is deleted from the store in bursts, (for example, if data is collected during the day, and data older than a week is discarded at the end of the day), these messages may appear intermittently even after the old data has been flushed. As the cleaning cycle rolls over the data that has been deleted, the messages disappear.

Unless your log store is very small, these warnings appear before the store runs out of space. If you see them, stop Event Stream Processor when convenient, and increase the store size.

Otherwise, Event Stream Processor aborts when the free space in the project falls below the reserve size.

# Recovering from a Wedged Log Store

If a log store is sized incorrectly, the entire reserve may be used up, which causes the store to become wedged. If this happens, you cannot resize the log store or preserve the content. Delete the store files and restart Event Stream Processor with a clean store. If you make a backup of the store files before deleting them SAP Technical Support may be able to extract content. Change the store size in the project, and it is resized on restart. You cannot decrease the store size. When you restart a project after resizing the store, it will likely produce server log messages about the free space being below the reserve until the cleaning cycle assimilates the newly added free space.

#### ckcount Parameter

The **ckcount** (checkpointing count) parameter affects the size of uncheckpointed data. This count shows the number of records that may be updated before writing the intermediate index data. Setting it to a large value amortizes the overhead over many records to make it almost constant, averaging 96 bytes per record. Setting it to a small value increases the overhead. With the count set to zero, index data is written after each transaction, and for the single-transaction records the overhead becomes:

96 + 32 \* ceiling (log<sub>2</sub>(number of records in the stream))

If a stream is small (for example, fewer than 1000 records), the overhead for each record is:

$$96 + 32 * \text{ceiling} (\log_2(1000)) = 96 + 32 * 10 = 416$$

In many cases, the record itself is smaller than its overhead of 416 bytes. Since the effect is logarithmic, large streams are not badly affected. A stream with a million records has a logarithm of 20 and incurs an overhead of 736 bytes per record. The increased overhead affects performance by writing extra data and increasing the frequency of store cleaning.

If your project includes any windows configured for guaranteed delivery (GD), consider adjusting the value of **ckcount** to improve performance and latency.

# sweepamount Parameter

The **sweepamount** parameter determines how much of the log file is "swept through" during each cleaning pass. It must be between 5 percent to 20 percent of the **maxfilesize** parameter. A good lower bound for the sweep size is half the size of the write cache on your storage array. Usually, it indicates a sweep size of 512 to 1024 megabytes. Smaller sweep sizes minimize spikes in latency at the expense of a higher average latency. High values give low average latency, with higher spikes when reclaiming space.

If the value of the **sweepamount** parameter is too small, the system performs excessive cleaning; in some cases, this does not allow the log store to free enough space during cleaning.

The size of the sweep is also limited by the amount of free space left in reserve at the start of the cleaning cycle. If the reserve is set lower than the sweep amount and the sweep does not encounter much dead data, the sweep stops if the relocated live data fills up the reserve. The swept newly cleaned area becomes the new reserve for the next cycle. Unless other factors override, SAP recommends that you keep the sweep and the reserve sizes close to each other. **reservePct** is specified in percent while **sweepamount** is specified in megabytes.

If your project includes any windows configured for guaranteed delivery (GD), consider adjusting the value of **sweepamount** to improve performance and latency.

# Log Store Size and File Locations

Ensure the total size of all log store files does not exceed the size of the machine's available RAM. If this occurs, the machine takes longer to process the data, causing all monitoring tools to display low CPU utilization for each stream, and standard UNIX commands such as **vmstat** to display high disk usage due to system paging.

For storing data locally using log stores, SAP recommends that you use a high-speed storage device, for example, a redundant array of independent disks (RAID) or a storage area network (SAN), preferably with a large dynamic RAM cache. For a moderately low throughput, place backing files for log stores on single disk drives, whether SAS, SCSI, IDE, or SATA.

# **Creating a Memory Store**

Create a memory store to retain the state of continuous queries in memory, from the most recent server startup.

# **Prerequisites**

Consult with your system administrator on the type, number, and index values for memory stores, to ensure optimal performance.

#### Task

- 1. In the Visual editor Palette, in Shared Components, click **Memory Store**.
- 2. Select a location in the diagram and click to add the shape.
- **3.** Connect the memory store to a window.
- **4.** Specify a name for the store that is unique within its scope for the project or module.
- 5. (Optional) Click **Set Store Properties** and modify property values.

Table 3. Memory Store i Toperties		
Property	Description	
Index Size Hint (KB) (IN- DEXSIZEHINT)	(Optional) Determines the initial number of elements in the hash table, when using a hash index. The value is in units of 1024. Setting this higher consumes more memory, but reduces the chances of spikes in latency. Default is 8KB.	
Index Kind (INDEXTYPE)	The type of index mechanism for the stored elements. Default is <b>Tree</b> .	
	Use <b>Tree</b> for binary trees. Binary trees are predictable in use of memory and consistent in speed.	
	Use <b>Tree</b> for hash tables, as hash tables are faster, but they often consume more memory.	

**Table 9. Memory Store Properties** 

**6.** (Optional) Select **Default** to make this the default store for the project (or module).

#### See also

• Creating a Log Store on page 68

# **Flex Operators**

Flex operators are custom operators that let you write SPLASH scripts to operate on incoming events.

Flex operators extend the type of business logic that can be applied to incoming events, beyond what you can do with standard CCL or SQL queries. They extend CCL by allowing you to write individual event handlers in SPLASH.

A Flex operator can take any combination of windows and streams as inputs, and produces an output stream or window according to the logic contained in the attached SPLASH scripts.

You can use multiple output statements to process an event; the outputs are collected as a transaction block. Similarly, if a Flex operator receives a transaction block, the entire transaction block is processed and all output is collected into another transaction block. This means that downstream streams, and the record data stored within the stream, are not changed until the entire event (single event or transaction block) is processed.

#### See also

• SPLASH on page 12

# Creating a Flex Operator in the Visual Editor

Create a Flex operator to add an event handler written in SPLASH to the project.

1. In the Visual editor Palette, in **Streams and Windows**, select **Flex** ( ).

- 2. Click anywhere in the diagram to place the Flex operator.
- **3.** To set the name of the Flex operator, either:
  - Click and press **F2** to edit the operator name, or,
  - In verbose mode, click the edit icon next to the name.
- **4.** Connect the Flex shape to the appropriate input streams or windows.

**Note:** When you connect a stream or window to a Flex operator, by default the source is added as an input to the Flex shape, and an On Input method is created from the source stream or window.

- 5. Click **Add Columns** to define the schema of the events produced by the Flex operator, or set the schema to a named schema in the Properties View.
- **6.** For each input to the Flex operator, the visual editor automatically adds a null input method. To add input methods without first connecting the Flex shape to an input, use the **Add On Input Method** in the shape toolbar.

Each method is a SPLASH script that is invoked when an event arrives on the associated input. In other words, these are event handlers.

- a) To edit the SPLASH script for each method, make sure the Flex shape is selected, and press **F6** to switch to the CCL editor.
  - The CCL editor opens with the cursor at the CREATE FLEX statement.
- b) Edit the SPLASH script.
- c) Press **F4** to switch back to the Visual editor.
- 7. (Optional) Add an aging policy.
- 8. (Optional) Click **Set Output Keep Policy** and set keep policy options.

#### See also

- Specifying a Retention Policy on page 40
- Setting an Aging Policy on page 80

# Creating a Schema in the Visual Editor

Create a shared schema object that can be referenced from any number of streams or windows.

- 1. In the Palette menu under the Shared Components category, select **Named Schema**
- 2. Click anywhere in the Visual editor to place the schema.
- **3.** Set the name of the schema by either:
  - Double-clicking the name label, or,
  - Editing the name field from within the Properties window.
- 4. Click **Add Columns** ( ) to add individual columns.

**5.** Edit column names and datatypes.

**Tip:** When entering column names and their datatypes, use **Tab** to easily move between cells in the table.

**6.** (Optional) Connect the schema to one or more streams or windows using the connector tool.

# **Setting an Aging Policy**

An aging policy can be set to flag records that have not been updated within a defined interval. This is useful for detecting records that may be "stale".

Aging policies are an advanced, optional feature for a window or other stateful element.

1. Select **Set Aging Policy** ②and set values:

Value	Description
Aging Time	This is an interval value. Any record in the window that has not been updated for this much time will have the Aging Field incremented. When the record is updated (or the Aging Time Field changes), the timer will be reset. The period can be specified in hours, minutes, seconds, milliseconds, or microseconds.
Aging Field	The field in the record that must be incremented by 1 every time the aging time period elapses and no activity has occurred on the record, or until a maximum defined value is reached. By default, this value is 1.
(Optional) Max Aging Field Value	The maximum value that the aging field can be incremented to. If not specified, the aging field is incremented once.
(Optional) Aging Time Field	The start time of the aging process. If not specified, the internal row time is used. If specified, the field must contain a valid start time.

**2.** (Optional) Double-click the policy to edit its parameters.

When the project runs, records accumulate until the Aging Time or the Max Aging Field Value is reached. On an update to a record, the age is reset to 0.

# **Monitoring Streams for Errors**

Modify a project to use error streams to keep track of errors in other streams in the project.

Error streams collect information from other streams about errors. Use error streams for debugging projects in development and monitoring projects in a production environment.

1. Identify the project and the specific streams to monitor.

- Determine whether you want to use multiple error streams. Determine the visibility for each error stream.
- **3.** Create the error stream in the project.
- **4.** Display information from the error stream.

# **Creating an Error Stream**

Add a special type of stream that collects errors and the records that cause them from other streams in a project.

Whether you are debugging a project in development or monitoring a project in production mode, error streams let you see errors and the records that cause them in other streams in real time.

**Note:** An error stream cannot monitor other error streams.

- 1. In the Visual editor, open the project.
- 2. Click the error stream shape in the Palette, then click an empty area in the diagram.
- 3. Click the + (plus) sign.

You see a list of streams in the project that can be monitored.

**4.** Specify the streams you want to monitor: click **Select All** or click each stream to monitor, then click **OK**.

The streams you specified are connected to the Error Stream by red lines indicating that they are sending error information.

# **Displaying Error Stream Data**

By default, error streams created in Studio are output. However, if you configure error streams as local, or create them directly in CCL (where the default is local), you can change them back to output to make them visible to external subscribers. This makes real-time monitoring of the error streams possible.

In production mode, project monitoring may be performed externally.

- 1. In the Visual editor, open the project.
- **2.** To enable real-time monitoring of errors encountered by the project, click the **Type** icon in the Error Stream to toggle it from OUTPUT to LOCAL.
- **3.** To enable ad hoc SQL queries, add a window (for example, ErrorState) to the project, downstream from the error stream.

The ErrorState window preserves the state of the error stream so it can be queried using the **esp\_query** utility.

# Modifying an Error Stream

When you are debugging a project in development or monitoring a project in production mode, you may want to change the specific streams that an error stream is monitoring.

**Note:** An error stream cannot monitor other error streams.

# **CHAPTER 3: Visual Editor Authoring**

the Inputs list.

- 1. In the Visual editor, open the project.
- 2. Locate the Error Stream shape in the work area and review the list of input streams.
- Click the + (plus) sign, then click each stream to monitor, click OK. Or, use the Connector in the Palette to connect an input stream to the error stream.
   A red line connects each stream to the Error Stream and the new stream names appear on
- **4.** To remove input streams from the error stream, click the X in a red circle, then select each stream to remove. Click  $\mathbf{OK}$ .

The red lines connecting the streams to the Error Stream and the stream names on the Inputs list are removed.

# **Guaranteed Delivery and Persistent Subscribe Pattern**

Guaranteed delivery (GD) and persistent subscribe pattern (PSP) are delivery mechanisms that support high availability. They ensure that data continues to be processed from a stream or window even if the Server fails, the destination (third-party server) fails, or the destination does not respond for a period of time.

SAP recommends that you use guaranteed delivery rather than persistent subscribe pattern if possible. GD uses CPU and memory resources more efficiently and is more flexible from a development standpoint because it does not force you to decide how many subscribers will be supported when you set it up. However, you might prefer PSP if:

- You need to guarantee delivery of data from a stream, from a delta stream, or from a window assigned to a memory store.
- You do not want the guaranteed delivery store to be a log store for performance reasons.
   Using a memory store allows recovery when the client restarts, but not when the project restarts.

## Guaranteed Delivery

Guaranteed delivery (GD) uses log stores to ensure that a GD subscriber registered with a GD window receives all the data processed by that window even if the client is not connected when the data is produced. GD is supported only on windows (not on streams or delta streams) and each GD window requires a log store.

You can specify GD support for a window in Studio or in the CCL. (See the *Programmers Reference* for CCL details.) A GD window supports multiple GD subscribers as well as both GD and non-GD subscriptions. To use GD, you must also:

- Assign a log store to every window in the project that cannot be recovered by an upstream provider.
- Do at least one of the following:
  - Enable GD on any bindings for the project.
  - Enable GD on project adapters that support it.

- Use the C++ SDK, the Java SDK, or the .NET SDK to configure publishers sending data to your project to retransmit any data for which they do not receive a commit confirmation.
- Use the C++ SDK, the Java SDK, or the .NET SDK to set up GD subscriptions for client applications. For more information, see the instructions on subscribing with guaranteed delivery in the CSDK Guide, the Java SDK Guide, and the .NET SDK Guide.

An ESP project that has at least one GD-enabled window provides information on GD in two metadata streams:

- \_ESP\_Streams tells you whether GD is enabled for the stream
- \_ESP\_GD\_Sessions lists active and inactive GD sessions, identifies the sequence number of the last event committed for each stream a GD session subscribes to and the last update time for an entry, and identifies the user associated with this session (that is, the user who initiated the subscription).

For details on these metadata streams, see the Configuration and Administration Guide.

You can subscribe to the metadata streams using the C++ SDK, the Java SDK, or the .NET SDK. You can also monitor the streams yourself using **esp\_subscribe** (see the *Utilities Guide*) or the Studio Server view. ESP stores data from the \_ESP\_GD\_Sessions metadata stream in a special metadata log store so it will be available after a crash.

Consistent recovery mode ensures that if the server restarts, it recovers the state of all windows in a project to the last successful checkpoint state—provided you have followed the rules related to assigning windows to a log store. Consistent recovery is achieved by checkpointing all log stores atomically. If any checkpoints fail (which happens, for example, when the server shuts downs in the middle of a checkpoint or there is not enough space in the log stores), Event Stream Processor rolls all the log stores back to the last successful checkpointed state. See the *Programmers Guide* for more information on consistent recovery.

Use the Auto Checkpoint project option to set the number of input transactions that trigger a checkpoint. More frequent checkpoints reduce the risk of data loss; less frequent checkpoints reduce the burden on system resources and may improve performance. Note that the frequency N you set with this option only ensures that a checkpoint happens at least every N transactions. Checkpoints might happen at other times if the system decides that it is necessary or if a publisher issues a commit when the server is running in consistent recovery mode.

**Note:** SAP does not recommend using consistent recovery mode in projects where active-active HA mode is also enabled. Because ESP is nondeterministic, enabling consistent recovery mode on the instances of an active-active project cannot be guaranteed to produce the same data in the primary and secondary instances if there is a failure.

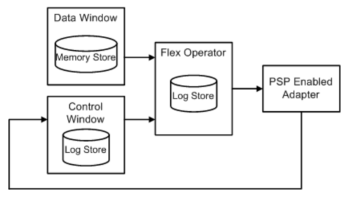
### Persistent Subscribe Pattern

Input adapters support persistent subscribe pattern (PSP) using facilities provided by the data source. Output adapters use PSP directly.

For each subscriber, PSP involves a combination of an element such as a stream or window, where you enable PSP; a control window (also known as a truncate window); and a Flex operator with a log store. The element on which PSP is enabled and the control window plug into the Flex operator. The PSP-enabled element enters data into the Flex operator. The Flex operator generates a sequence number and opcode from the data and places them at the beginning of each row of data. The Flex operator sends this data to the adapter that is attached to it. The adapter passes the information to the control window. Finally, the control window informs the Flex operator of the data that has been processed by the adapter, and the Flex operator removes this data from the log store.

**Note:** The WebSphereMQ Input and Output adapters, all JMS Input and Output adapters, and the TIBCO Rendezvous adapter all support PSP. These adapters have specific PSP and GD parameters that are unique to them. For more information, see the *Adapters Guide*.

Figure 6: PSP Overview



#### See also

- Log Store Guidelines on page 70
- Editing Advanced Options in Project Configuration on page 109

# Adding a Persistent Subscribe Pattern

Set up persistent subscribe pattern (PSP) for any element in a project.

Create a PSP for a single subscriber. Start with an element such as a stream or window. When you enable PSP on the element, two additional shapes appear in the model: a control window (also known as a truncate window), and a Flex operator with a log store.

- Open the project in the Visual editor and choose the element that you would like to support PSP.
- **2.** (Optional) If an element suitable for PSP does not exist, create a new one:
  - a) In the Visual editor Palette, click a shape tool such as Streams and Windows.
  - b) Click the shape (element) you want to create (**Input Stream**, for example).

- c) Select a location in the diagram and click to add the shape.
- 3. Right click the shape and select **Modify>Add Persistent Subscribe Pattern**.
- **4.** In the Select Store dialog, select either **Create New Store** or an existing store, then click **OK**.

Studio creates two elements and attaches them to the shape you are configuring for PSP. The new elements are a Flex operator named <-PSP-shape-name>\_log<number> and a truncate window named <-PSP-shape-name>\_truncate<number>. The new truncate window and the shape you are configuring for PSP connect automatically to the new Flex operator.

#### Next

- To complete the PSP set-up, attach an appropriate output adapter to the Flex operator.
- Repeat the steps above to add more subscribers.

# **Adding Guaranteed Delivery**

Enable guaranteed delivery (GD) for a window when you need to ensure that the window's output is delivered to subscribers.

## **Prerequisites**

Create a log store in which your guaranteed delivery window can store its events.

#### Task

- 1. Choose the window you would like to support GD.
- 2. (Optional) If a window that you want to support GD does not exist, create a new window:
  - a) In the Visual editor Palette, in Streams and Windows, select an option to create a window.

Windows that support GD include **Input Window**, **Derived Window**, **Flex**, **Aggregate**, **Compute**, and **Join**.

- b) Select a location in the diagram and click to add the window.
- **3.** Select the window and look at its Properties view. (If the Properties view is not visible, from the main menu select **Window > Show View > Properties**.)
- **4.** In the Properties view, select the General tab, then:
  - a) In the **Store** field, enter the name of the log store you created for this GD window.
  - b) Click to select the **Guarantee Delivery** checkbox.

#### See also

• Creating a Log Store on page 68

# **Automatic Partitioning**

Automatic partitioning is the creation of parallel instances of an element and splitting input data across these instances. This can improve the performance of an element and complex projects, which perform computationally expensive operations such as aggregation and joins.

You can create parallel instances of a delta stream, stream, window, or module. Reference streams, unions, inputs, adapters, splitters, and error streams cannot use partitioning.

The partitioning degree is the natural number of parallel instances you wish to create for a given element (delta stream, stream, window, or module). As an alternative to specifying the partitioning degree as a constant, you can specify it using an integer parameter with an optional default value. You can then provide the actual value for the parameter in the CCR project configuration file.

The partitioning function is effectively a demultiplexer which determines the target parallel instances for a given partitioning key. There are three valid types of partition functions: ROUNDROBIN, HASH, and CUSTOM. Choose a type based on the calculations you are performing on the input data. For example, ROUNDROBIN is sufficient for stateless operations like simple filters, but not for aggregation as this would produce differing results. HASH is necessary for grouping records together, but grouping may not evenly distribute the data across instances.

#### **CUSTOM Partitions**

The CUSTOM partitioning function is defined as an inline function which does not take any parameters. This function creates an implicit global parameter called

<targetName>\_partitions where <targetName> represents the name of the current element you are partitioning and partitions is a fixed part of the parameter name. For example, if you are partitioning an output window called maxPriceW, use maxPriceW\_partitions as the global parameter name. The value of this parameter is equal to the number of partitions.

The CUSTOM partitioning function returns an integer which determines the parallel instance that should receive a given event (row). A modulo operation applies to this result, which ensures that the returned instance number is greater than or equal to zero and is less than the number of available instances. This prevents runtime errors. For example, if you create three partitions, those partitions will have the IDs 0, 1, and 2.

```
BY priceW
{
    integer hashValue := ascii(substr(priceW.isin,1,1));
    return hashValue % maxPriceW_partitions;
}
```

# Ordering of Partitioned Results

Note that for the same input data the output of partitioned elements may differ from the output of a non-partitioned element. This is caused by the fact that:

· operating systems schedule threads in a non-deterministic way, and

- parallel execution of instances using multiple operating system threads introduces indeterminism, and
- to maximize the throughput of the partitioned element, no explicit synchronization between parallel instances takes place

The stream partitions which are instantiated by the ESP Server at runtime are local and cannot be subscribed or published to. However, these streams are visible in Studio so you can view their utilization and adjust the partition count accordingly.

#### Restrictions

You cannot apply the PARTITION BY clause to these elements: inputs, splitters, unions, reference streams, and adapters. Doing so results in a syntax error. However, you can partition these elements within a module that you are partitioning.

### Example: Roundrobin Partitioning

Here is an example of ROUNDROBIN partitioning on a CCL query with one input window (TradeWindow):

```
create input window TradeWindow
schema (
       Ts BIGDATETIME,
       Symbol STRING,
       Price MONEY(2)
       Volume INTEGER)
primary key (Ts);
create output window TradeOutWindow
schema (
       Ts BIGDATETIME,
       Symbol STRING,
       Price MONEY(2),
       Volume INTEGER)
primary key (Ts)
PARTITION
   by TradeWindow ROUNDROBIN
PARTITIONS 2
SELECT * FROM TradeWindow
WHERE TradeWindow. Volume > 10000;
```

This example partitions the output window, TradeOutWindow, using ROUNDROBIN partitioning and creates two parallel instances.

#### Example: HASH Partitioning

Here is an example of HASH partitioning on a CCL query with one input window (priceW):

```
create input stream priceW
schema (isin string, price money(2));

create output window maxPriceW
schema (isin string, maxPrice money(2))
```

# **CHAPTER 3: Visual Editor Authoring**

```
primary key deduced keep 5 minutes
PARTITION
    by priceW HASH(isin)
PARTITIONS 5
as
SELECT upper(left(priceW.isin,1)) isin, max(priceW.price) maxPrice
FROM priceW group by upper(left(priceW.isin,1));
```

This example partitions the output window, maxPriceW, using HASH partitioning and creates five parallel instances.

Here is an example of HASH partitioning on one of the input windows (priceW) on a join while the other input window (volumeW) is broadcast:

This example partitions the output window, vwapW, using HASH partitioning and creates two parallel instances.

### Example: CUSTOM Partitioning

Here is an example of CUSTOM partitioning on a CCL query with two input windows (priceW and volumeW):

```
create input window priceW
schema (isin string, price float)
primary key (isin) keep 5 minutes;

create input window volumeW
schema (isin string, volume integer)
primary key (isin) keep 5 minutes;

create output window vwapW
schema (isin string, vwap float)
primary key deduced
partition
by priceW {
return ascii(substr(priceW.isin,1,1)) % vwapW_partitions;
},
by volumeW {
```

```
return ascii(substr(volumeW.isin,1,1)) % vwapW_partitions;
}
partitions 2
as
SELECT priceW.isin, vwap(priceW.price, volumeW.volume) vwap_val
FROM priceW LEFT JOIN volumeW ON priceW.isin = volumeW.isin
group by priceW.isin;
```

This example partitions the output window, vwapW, using a CUSTOM partitioning function and creates two parallel instances.

# **Creating a Partition**

Partition an existing delta stream, stream, window, or module in the Visual editor.

## **Prerequisites**

(Optional) To use a parameter to specify the number of partitions you wish to create, create a global parameter first. See *Declaring a Parameter* for detailed steps on creating a parameter.

#### Task

- 1. Click Add Partition Policy 7.
- 2. Select a partition policy.
- **3.** In the Properties view, specify a value or parameter for the Number of Partitions to create. To use a parameter, either enter the parameter name or click **Select** and select the parameter from the list.
- **4.** Select the new partition and edit its properties in the Properties view:

Partition Policy	Steps
ROUNDROBIN	1. Select a source for the partition.
HASH	<ol> <li>Select a source for the partition.</li> <li>Select the columns to use for the HASH function and click Add.</li> </ol>

Partition Policy	Steps
CUSTOM	<ol> <li>Select a source for the partition.</li> <li>On the Expression tab, edit the partition function. To show syntax completion proposals, press Ctrl+Space.</li> <li>To ensure that the function returns a valid partition ID, apply a modulo operation in the return statement and use the implicit global parameter of the partition as its divisor. For example, for an output window called maxPriceW, use maxPriceW_partitions as the divisor:</li> </ol>
	<pre>BY priceW {     integer hashValue := as- cii(substr(priceW.isin,1,1));     return hashValue % maxPriceW_par- titions; }</pre>

### See also

• Declaring a Parameter on page 90

# **Declaring a Parameter**

Create a new (global) parameter using SAP Sybase Event Stream Processor Studio.

From the SAP Sybase ESP Authoring perspective:

- 1. In the Outline view, right-click Statements or one of its child folders and select **Modify** > **Edit Global Declaration(s)**.
- 2. Enter the new parameter. To see a list of datatypes, press Ctrl+Space.

#### See also

• Creating a Partition on page 89

# **Splitting Inputs into Multiple Outputs**

The Splitter construct is a multi-way filter that sends data to different target streams depending on the filter condition. It works similar to the ANSI 'case' statement.

You can create a Splitter to provide an operator that can split an input into multiple outputs.

- 1. In the Visual editor workspace, in the **Palette** menu under the **Streams and Windows** category, select **Splitter**.
- **2.** Select a location in the diagram and click to add the shape.
- **3.** To set the name of the Splitter, either:

- Click to edit the shape name, or, press **F2**.
- In verbose mode, click the **Edit** icon next to the name.
- 4. (Optional) Click to make it an output (instead of local) if you want the splitter outputs to be visible via subscription in the runtime model.
- **5.** Connect the splitter to a single Input Stream or a Window.
- **6.** (Optional) Add or remove **Column Expressions** for the splitter.
- 7. Create the splitter logic using Add When and Add Else. This will create the splitter output elements.
- **8.** (Optional) Connect the splitter output elements of the splitter to other Streams or Windows.

# **Connecting a Stream to a Derived Window**

Use a **GROUP BY** clause or the **nextval()** function to connect a stream to a derived window as part of a complex query.

A derived window is a stateful element that requires a primary key, either explicit or deduced. When connecting a stream to a derived window, you assign a primary key one of two ways: using a **GROUP BY** clause or the **nextval()** function. Use the **GROUP BY** clause to aggregate column expressions from the stream to deduce a primary key when you compile the project in Studio. You cannot explicitly specify a primary key using the **GROUP BY** clause. Use the **nextval()** function to assign an explicit primary key in the absence of a **GROUP BY** clause.

# Connecting a Stream to a Derived Window Using the GROUP BY clause

Use the **GROUP BY** clause to set a primary key for a derived window connected to a stream.

- 1. Open a new or existing ESP project in Studio.
- 2. Connect a stream to a derived window.
- 3. In the derived window, click **Add Edit Group by Clause** ({ }).
- 4. Add the number of columns to group together. Click OK.

# Connecting a Stream to a Derived Window Using nextval()

Use the nextval() function to set a primary key for a derived window connected to a stream.

- 1. Open a new or existing ESP project in Studio.
- 2. Connect a stream to a derived window.
- **3.** In the derived window under column expressions, right-click the wildcard and select **Delete Element**.
- **4.** Select **Copy Columns from Input** to add the column expressions from the input window.
- 5. Click the drop down menu for the derived window; select **Modify** and then **Edit Primary Keys**.

# **CHAPTER 3: Visual Editor Authoring**

- **6.** In the dialog box, add a column as the primary key. Click OK.
- 7. Right-click the expression value for the primary key column and select **Edit Expression** Value.
- 8. Delete the expression value and replace it with nextval(). Click OK.

# CHAPTER 4 CCL Editor Authoring

The CCL editor is a text authoring environment within ESP Studio for editing CCL code.

You can work in the CCL editor exclusively, or use it as a supplement to the Visual editor. The CCL editor offers syntax completion options, syntax checking, and error validation.

A single CCL file can be open in only one editor at a time. The Visual and CCL editors are completely integrated: when you save and switch to the other editor, your work is saved there as well.

Most users new to Event Stream Processor find it easier to get started in the Visual editor. As you gain experience with the product, and learn to successfully compile and run a simple project, you may want to use the CCL editor to add advanced features to your projects.

For example, you can add:

- Complex queries that exceed the capabilities of the Visual editor
- DECLARE blocks for declaring project variables, parameters, datatypes, and functions
- SPLASH event handlers that you invoke with Flex operators
- · User-defined functions
- Reusable modules and schemas that can be used multiple times in a project, or across projects

For CCL language details, see the *Programmers Guide*.

# **Editing in the CCL Editor**

Update and edit CCL code as text in the Studio CCL editor.

- 1. Click the SAP Sybase ESP Authoring tab.
- 2. In Project Explorer, expand the project container, and double-click the .ccl file name to open it in the CCL editor.

**Note:** Advanced CCL users can include multiple CCL files in the same project, by using an IMPORT statement to import shared schemas and module definitions from another file.

**3.** Begin editing text in the CCL editor window.

**Tip:** If you open a .ccl file in the CCL editor when the same project is open in the Visual editor, the CCL editor opens in read-only mode and you cannot edit the file.

Close both the Visual editor and CCL editor for the project, and then reopen the project in the CCL editor.

**Note:** Backslashes within string literals are used as escape characters. Any Windows directory paths must therefore be specified with two backslashes.

- **4.** (Optional) Press **Ctrl+Space** to show a syntax completion proposal.
- **5.** (Optional) To insert CREATE statement template code, right-click, choose **Create**, and then choose the element to create.
- **6.** Choose File > Save (Ctrl+S) to save the .ccl file and the project.

#### See also

- Project Explorer on page 14
- Switching Between the CCL and Visual Editors on page 31
- Compiling a Project on page 125

# **CCL Editor Features**

Several features simplify the process of editing CCL code in the Studio CCL editor.

Table 10. CCL Editor Features

Feature	Description
Completion Proposals	Activate completion proposals in workspace [Ctrl + Space]
Case-Insensitive Syntax High- lighting	Done automatically when editing CCL code
Error Validation/Syntax Checking	Access the Problems view to see errors in CCL code
Compile and Report Compilation Errors	Access the Problems view to see errors in CCL code

# **Keyboard Shortcuts in the CCL Editor**

Use keyboard shortcuts to access various functions quickly within the CCL editor.

Key	Action
F3	Jump to declaration
F6	Toggle between the Visual and CCL editor
F7	Compile
F11	Toggle between SAP Sybase ESP Authoring and SAP Sybase ESP Run-Test perspective

Key	Action
Ctrl + N	Opens new project file
Ctrl + Y	Redo
Ctrl + Z	Undo
Ctrl + Shift + L	List all keyboard shortcut assignments

# **Searching for Text**

Find text in CCL code.

1. Choose **Search > File**.

You can also start a new search from the link in the **Search** view, when no search results are visible.

- 2. Enter search criteria in the dialog.
- 3. Choose either:
  - **Search** to show results, or
  - Replace to replace results.
- **4.** Review results in the **Search** view and choose from options in the Search toolbar.

**Tip:** Double-click a match to highlight it in the CCL editor.

# **Queries in CCL**

CCL queries are attached to derived streams or windows to select data from one or more inputs and transform it into the desired output.

CCL embeds queries within **CREATE STREAM**, **CREATE WINDOW** and **CREATE DELTA STREAM** statements in the same way that standard SQL uses **CREATE VIEW** statements. Unlike SQL, in CCL, SELECT is not a statement but rather is a clause used within a **CREATE** *object\_type* statement.

Where the Visual editor lets you select data using visual components referred to as simple queries, these queries are actually CCL statements that create a stream or window with an attached query.

To develop queries in CCL, see the *Programmers Guide*:

- In *Statements*, see CREATE STREAM, CREATE WINDOW, and CREATE DELTA STREAM statements for clauses they support
- In Clauses, see syntax and usage details

#### See also

• Simple Oueries on page 43

# Creating a Schema in the CCL Editor

Enter a CREATE SCHEMA statement using the CCL editor to provide users with a shared schema object that can be referenced from any number of streams or windows. In the CCL editor, enter valid CCL for the CREATE SCHEMA statement.

- Enter text manually.
- Choose **Create** > **Schema**, and edit the draft CCL code as needed.

For example, this statement creates a shared schema object named SchemaTrades1, with four columns:

```
CREATE SCHEMA SchemaTrades1 (
Symbol STRING ,
Seller STRING ,
Buyer STRING ,
Price FLOAT )
```

# **CCL Functions**

A function is a self-contained, reusable block of code that performs a specific task.

The SAP Sybase Event Stream Processor supports:

- Built-in functions including aggregate, scalar and other functions
- User-defined SPLASH functions
- User-defined external functions

Built-in functions come with the software and include functions for common mathematical operations, aggregations, datatype conversions, and security.

## Order of Evaluation of Operations

Operations in functions are evaluated from right to left. This is important when variables depend on another operation that must pass before a function can execute because it can cause unexpected results. For example:

```
integer a := 1;
integer b := 2;
max( a + b, ++a );
```

The built-in function max(), which returns the maximum value of a comma-separated list of values, returns 4 since ++a is evaluated first, so max(4, 2) is executed instead of max(3, 2), which may have been expected.

# **Operators**

CCL supports a variety of numeric, nonnumeric, and logical operator types.

# Arithmetic Operators

Arithmetic operators are used to negate, add, subtract, multiply, or divide numeric values. They can be applied to numeric types, but they also support mixed numeric types. Arithmetic operators can have one or two arguments. A unary arithmetic operator returns the same datatype as its argument. A binary arithmetic operator chooses the argument with the highest numeric precedence, implicitly converts the remaining arguments to that data-type, and returns that type.

Operator	Meaning	Example Usage
+	Addition	3+4
-	Subtraction	7-3
*	Multiplication	3*4
/	Division	8/2
%	Modulus (Remainder)	8%3
^	Exponent	4^3
-	Change signs	-3
++	Increment	++a (preincrement)
	Preincrement (++ <i>argument</i> ) value is incremented before it is passed as an argument Postincrement ( <i>argument</i> ++) value is passed and then incremented	a++ (postincrement)
	Decrement	a (predecrement)
	Predecrement (argument) value is decremented before it is passed as an argument  Postdecrement (argument) value is passed and then decremented	a (postdecrement)

# Comparison Operators

Comparison operators compare one expression to another. The result of such a comparison can be TRUE, FALSE, or NULL.

# CHAPTER 4: CCL Editor Authoring

# Comparison operators use this syntax:

expression1 comparison operator expression2

Operator	Meaning	Example Us- age
=	Equality	a0=a1
!=	Inequality	a0!=a1
$\Diamond$	Inequality	a0<>a1
>	Greater than	a0!>a1
>=	Greater than or equal to	a0!>=a1
<	Less than	a0! <a1< td=""></a1<>
<=	Less than or equal to	a0!<=a1
IN	Member of a list of values. If the value is in the expression list's values, then the result is TRUE.	a0 IN (a1, a2, a3)

# Logical Operators

Operator	Meaning	Example Usage
AND	Returns TRUE if all expressions are TRUE, and FALSE otherwise.	(a < 10) AND (b > 12)
NOT	Returns TRUE if all expressions are FALSE, and TRUE otherwise.	NOT (a = 5)
OR	Returns TRUE if any of the expressions are TRUE, and FALSE otherwise.	(b = 8) OR (b = 6)
XOR	Returns TRUE if one expression is TRUE and the other is FALSE. Returns FALSE if both expressions are TRUE or both are FALSE.	(b=8)  XOR  (a>14)

# String Operators

Operator	Meaning	Example Usage
+	Concatenates strings and returns another string.	'go' + 'cart'
	Note: The + operator does not support mixed datatypes (such as an integer and a string).	

## LIKE Operator

May be used in column expressions and **WHERE** clause expressions. Use the LIKE operator to match string expressions to strings that closely resemble each other but do not exactly match.

Operator	Syntax and Meaning	Example Usage
LIKE	Matches <b>WHERE</b> clause string expressions to strings that closely resemble each other but do not exactly match.	Trades.StockName LIKE "%Corp%"
	compare_expression LIKE pat- tern_match_expression	
	The LIKE operator returns a value of TRUE if compare_expression matches pattern_match_expression, or FALSE if it does not. The expressions can contain wildcards, where the percent sign (%) matches any length string, and the underscore (_) matches any single character.	

# [] Operator

The [] operator is only supported in the context of dictionaries and vectors.

Allows you to perform functions on rows other than the current row in a stream or window.  MyNamedWindow [1].MyColumn	Operator	Syntax and Meaning	Example Usage
stream-or-window-name[index].column  stream-or-window-name is the name of a stream or window and column indicates a column in the stream or window.  index is an expression that can include literals, parameters, or operators, and evaluates to an integer. This integer indicates the stream or window row, in relation to the current row or to the window's sort order.		rent row in a stream or window.  stream-or-window-name [index].column  stream-or-window-name is the name of a stream or window and column indicates a column in the stream or window.  index is an expression that can include literals, parameters, or operators, and evaluates to an integer. This integer indicates the stream or window row, in relation to the current row or to	MyNamedWind- ow[1].MyColumn

# Order of Evaluation for Operators

When evaluating an expression with multiple operators, the engine evaluates operators with higher precedence before those with lower precedence. Those with equal precedence are evaluated from left to right within an expression. You can use parentheses to override operator precedence, since the engine evaluates expressions inside parentheses before evaluating those outside.

**Note:** The  $^{\wedge}$  operator is right-associative. Thus, a  $^{\wedge}$  b  $^{\wedge}$  c = a  $^{\wedge}$  (b  $^{\wedge}$  c), not (a  $^{\wedge}$  b)  $^{\wedge}$  c.

The operators in order of preference are as follows. Operators on the same line have the same precedence:

• +.- (as unary operators)

# CHAPTER 4: CCL Editor Authoring

- ^
- \*,/,%
- +, (as binary operators and for concatenation)
- =, !=, <>, <, >, <=, >= (comparison operators)
- LIKE, IN, IS NULL, IS NOT NULL
- NOT
- AND
- · OR, XOR

# **Adding Tooltip Comments for the Visual Editor in CCL**

Write comments in CCL that appear as tooltips for shapes in the Visual editor.

If you want comments to appear as tooltips in the Visual editor, you must insert a comment immediately preceding the declaration statement for the corresponding shape in this form:

```
/**InsertTooltipCommentHere*/
```

Here is an example, in CCL, of a tooltip comment for an Input Window shape in the Visual editor.

```
/**InputWindowInStudio*/
CREATE INPUT WINDOW InputWindow1 ;
```

Comments inputted into the CCL editor in this manner will appear as tooltips in the Visual editor when the corresponding shapes are hovered over.

Note: 'Show comments in tooltip' must be enabled in Preferences.

# CHAPTER 5 Project Configurations

A project configuration is an XML document that governs specific runtime properties of a project, including stream URI bindings, adapter properties, parameter values, and advanced deployment options.

Project configuration files are created and edited separately from the project they are attached to, and are identified by their .ccr file extension. View and edit project configuration files in the Project Explorer view in the SAP Sybase ESP Authoring perspective.

Configuration files maintain all run-time properties outside the CCL. Thus, you can maintain CCL and CCX files under version control, while varying run-time properties. This allows a project to be moved from a test environment to a production environment without modifying the CCL and CCX files.

By default, when a new project is created, a new project configuration file is also created. New configuration files are also created when Aleri models are converted to Event Stream Processor projects. One project may have multiple configuration files attached to it, so you can manually create new project configurations.

# **Creating a Project Configuration**

Create a project configuration and edit configuration properties. When you create a new project, a project configuration file is automatically generated. However, you can create additional project configuration files as follows:

- 1. Select File > New > Project Configuration.
- 2. Select the folder in which to store the new configuration file, and assign it a file name.
- **3.** Click **Finish.** You see the CCR Project Configuration Editor window.

## See also

- Opening an Existing Project Configuration on page 102
- Project Configuration File Editor on page 102
- Advanced Project Deployment Options on page 114

# **Opening an Existing Project Configuration**

Open an existing project configuration file.

By default, new projects create a project configuration so each project has at least one existing project configuration.

- 1. Select Window > Open Perspective > SAP Sybase ESP Authoring or click the SAP Sybase ESP Authoring tab.
- 2. Select Window > Show View > Project Explorer.
- 3. Locate the project configuration file, which appears as projectname>.ccr. Doubleclick to open the file.

#### See also

- Creating a Project Configuration on page 101
- Project Configuration File Editor on page 102
- Advanced Project Deployment Options on page 114

# **Project Configuration File Editor**

Using the CCR Project Configuration File Editor you can select one of five categories of information and edit in the project configuration file.

The CCR Project Configuration File Editor has five tabs, each one corresponding to one of the five categories of project configuration information.

#### See also

- Creating a Project Configuration on page 101
- Opening an Existing Project Configuration on page 102
- Advanced Project Deployment Options on page 114

## **Editing Cluster Parameters in Project Configuration**

Configure local or remote clusters that your project can connect to for input. These clusters can then be used when configuring bindings.

- 1. In the CCR Project Configuration Editor window, select the **Clusters** tab.
- Click the name of an existing cluster in the All Clusters pane to edit that cluster's information or click Add to add a new cluster.
   The editor displays the Cluster Details pane.
- 3. Enter the requested information in the Cluster Details pane.

Field	Description
Name	Enter the hostname of the cluster.
Туре	Toggle between local (no server information necessary) and remote (server information must be known) cluster connection options.
User Name	Enter a user name to use when logging in to the cluster.
Password	Enter a password to use when logging in to the cluster.

- **4.** (Optional) Click **Encrypt** after entering the user name or password.
  - a) Fill in the required fields in the Content Encryption pane, including Cluster URI, comprised of your host name and port number (<HOST>:<PORT>) and credential fields.
  - b) Click Encrypt.

The editor redisplays **Cluster Details** pane with the field you chose to encrypt (either the user name or password) filled with randomized encryption characters.

**Note:** To reset the encryption, click **Encrypt** beside the appropriate field and click **Reset** when the **Already Encrypted** pop-up is displayed.

- **5.** To add a master cluster and children cluster nodes:
  - a) In Cluster Details, select **remote** as the type.
  - b) Right-click the cluster and select **New** > **Cluster Manager**.
  - c) Configure each cluster node by selecting it and adding host and port information in the Cluster Manager field in the Cluster Manager Details pane.

#### See also

- Editing Bindings in Project Configuration on page 103
- Editing Adapter Property Sets in Project Configuration on page 108
- Setting Parameters in Project Configuration on page 109
- Editing Advanced Options in Project Configuration on page 109

# **Editing Bindings in Project Configuration**

Configure input and output bindings to enable streams or windows in different projects to provide or receive data from one another.

## **Prerequisites**

Verify that the streams or windows you want to bind have:

- Compatible schemas
- The same datatype for each field name
- · The same column order

The same number of columns

If you plan to bind to a project in another cluster, define the cluster of interest in the SAP Sybase ESP Run-Test perspective and add the cluster to the Cluster tab.

#### Task

Configuring bindings is similar to attaching an input adapter to an input stream or window, but is more efficient as it directly connects the output of one project to the input of the other. Bindings connect projects to one another in the same way that adapters connect projects to outside data sources or destinations.

Bindings can be local, within the same cluster, or can connect projects in one cluster to projects in different clusters. You can configure bindings from either the source or the destination project—that is, you can choose to publish or to subscribe. An input stream can receive data from different sources through multiple bindings; both input and output streams can provide data to different destinations through multiple bindings.

## Bindings can convey data:

- From an output stream or window in the current project to an input stream or window in a remote project. This is called an output binding.
- From a stream or window in a remote project to an input stream or window in the current project. This is called an input binding; input is the default setting for a binding in the CCR file.
- From an input stream or window in one project to an input stream or window in another project. This is called an input-to-input binding. If you configure an input-to-input binding on the input stream or window that is providing the data, you must select the Output Binding option. (By default, an input stream or window assumes that any binding configured on it is an input binding.) However, if you configure an input-to-input binding on the input stream or window that is receiving the data, do not set Output Binding. For information on setting the Output parameter in the CCR file, see the *Programmers Guide*.

Binding information is specified in the project configuration (CCR) file so that binding references may be changed at runtime, allowing the project to be used in multiple environments.

- 1. In the CCR Project Configuration editor, select the **Bindings** tab.
- To add a binding, click Add, or to display a list of available streams/windows, click Discover.

You can create multiple bindings on a single stream or window.

To configure individual binding settings, use the Binding Details pane on the right side of the CCR Project Configuration editor.

Field	Description
Output Binding	For most bindings, you need not set this option because it defaults to the correct value.
	Set this option only to configure an input stream or window in this project to send data to an input stream or window in a remote project. When you select <b>Output Binding</b> on an input stream, you tell the binding to publish (send data out) to the remote input stream. If you do not check the <b>Output Binding</b> box, the binding subscribes to data from the remote input stream because bindings on input streams receive data by default.
	Note: Enable the Output Binding option only when you configure a binding on an input stream or window that is providing output. If you configure the binding on the stream or window that is receiving input, do not click the Output Binding box. (It is never necessary to set Output Binding when you configure a binding on an output stream; output streams can only produce output.)
Binding name	Property name as it appears in the ccr file: Binding name
	Type: string
	(Optional) Apply a name to the binding.
Local stream/window	Property name as it appears in the ccr file:
	Type: string
	Enter the name of the local stream or window (for example, local-Stream1) or click <b>Discover</b> to view and select from a list of streams/windows.
Reconnect Interval	Property name as it appears in the ccr file: ReconnectInterval
(seconds)	Type:
	If the connection between the local and remote streams is lost, the project attempts to reconnect at the specified interval. To suppress all reconnection attempts, set Reconnect Interval to 0. Use positive whole number values to set the reconnection interval. Default interval is 5 seconds.
Remote Stream properties	

# **CHAPTER 5: Project Configurations**

Field	Description
Cluster	Property name as it appears in the ccr file: Cluster
	Type:
	Select the cluster that contains the project to bind to.
	Note: You can select only clusters listed on the Cluster tab of the SAP Sybase ESP Run-Test perspective.
Remote stream/win-	Property name as it appears in the ccr file: RemoteStream
dow	Type: string
	Enter the name of the remote stream or window (for example, remote-Stream1) or click <b>Discover</b> to view and select from a list of streams/windows. If you use <b>Discover</b> , make sure the cluster and project you are binding to are both running. If they are not, <b>Discover</b> cannot find their streams or windows.
Workspace	Property name as it appears in the ccr file: Workspace
	Type: string
	Enter the workspace name (for example, ws1) or click <b>Discover</b> to view and select from a list of workspaces. If you use <b>Discover</b> , make sure the cluster and project you are binding to are both running. If they are not, <b>Discover</b> cannot find their workspaces.
Project	Property name as it appears in the ccr file: <b>Project</b>
	Type: string
	Enter the project to access (for example, project1) or click <b>Discover</b> to view and select from a list of projects. If you use <b>Discover</b> , make sure the cluster and project you are binding to are both running. If they are not, <b>Discover</b> cannot find the project.
Guarantee Delivery properties	

Field	Description
Enable Guaranteed	Property name as it appears in the ccr file: EnableGD
Delivery	Type: boolean
	Enable GD for a binding to guarantee that if the connection between the binding and the remote stream is severed (by shutting down the project that contains the local stream, for example), all transactions that are supposed to be transmitted through the binding during its downtime are processed once the connection is re-established.
	Note: When you enable GD on a binding, make sure:  The binding's source data window is running in GD mode or GD mode with checkpoint.  The binding's target data window is backed by a log store.
Enable Guaranteed	Property name as it appears in the ccr file: EnableGDCache
Delivery Cache	Type: string
	Enable this binding to cache data. When the source data window is in GD mode with checkpoint, the binding receives checkpoint messages indicating the last row of data that has been checkpointed by the window. If the binding is enabled for GD caching, it caches incoming transactions until it receives a checkpoint message from the source window. The checkpoint message triggers the binding to send to the target window all cached transactions up to the one indicated in the checkpoint message. The binding issues a GD commit to the source data window after releasing cached data.
	If GD caching is disabled, SAP Sybase ESP ignores checkpoint messages and the binding forwards data based on the <b>Guaranteed Delivery Batch Size</b> . SAP Sybase ESP ignores <b>Enable Guaranteed Delivery Cache</b> if the source data window is not in GD mode with checkpoint.
Guaranteed Delivery	Property name as it appears in the ccr file: <b>GDName</b>
Name	Type: string
	Supply a unique name for the GD session (subscription) this binding establishes.
Guaranteed Delivery Batch Size	Property name as it appears in the ccr file: <b>GDBatchSize</b> Type:

**4.** To remove a binding, select it and click **Remove**.

## See also

- Editing Cluster Parameters in Project Configuration on page 102
- Editing Adapter Property Sets in Project Configuration on page 108
- Setting Parameters in Project Configuration on page 109

• Editing Advanced Options in Project Configuration on page 109

# **Editing Adapter Property Sets in Project Configuration**

Use the CCR Project Configuration editor to configure adapter property sets in a project configuration file. Property sets are reusable sets of properties that are stored in the project configuration file. Using an adapter property set also allows you to move adapter configuration properties out of the CCL file and into the CCR file.

Property sets appear in a tree format, and individual property definitions are shown as children to property sets.

- 1. In the CCR Project Configuration editor, select the **Adapter Properties** tab.
- 2. (Optional) To create a list of adapter property sets that correspond to the ATTACH ADAPTER statements in the main CCL file for the project, click Add from CCL.
- **3.** To create a new adapter property node, click **Add**.
- **4.** In the Property Set Details pane, define a name for the property node.
- 5. To add a new property to a property set, right-click the set and select **New > Property**.

**Note:** You can add as many property items to a property set as required.

- **6.** To configure a property:
  - a) In the Property Details pane, define a name for the property.
  - b) Enter a value for the property.
- **7.** (Optional) To encrypt the property value:
  - a) Select the property value and click **Encrypt**.
  - b) Enter the required fields, including Cluster URI and credential fields.
  - c) Click Encrypt.

The value, and related fields, are filled with randomized encryption characters.

**Note:** To reset the encryption, click **Encrypt** beside the appropriate field. Change the values, as appropriate, then click **Reset**.

- **8.** To remove items from the All Adapter Properties list:
  - Right-click a property set and select **Remove**, or
  - Right-click a property and select **Delete**.

## See also

- Editing Cluster Parameters in Project Configuration on page 102
- Editing Bindings in Project Configuration on page 103
- Setting Parameters in Project Configuration on page 109
- Editing Advanced Options in Project Configuration on page 109

# **Setting Parameters in Project Configuration**

Edit parameter definitions and remove deleted parameters.

The list of parameter definitions is automatically populated based on parameters within any CCL documents in the project folder. You can change parameter definition values. You can also remove parameters if the definition has been deleted from the CCL document.

- 1. Select the **Parameters** tab in the CCR Project Configuration editor.
- 2. To modify a parameter value, click the parameter and change the value in the **Parameter Details** pane.

**Note:** You cannot modify the parameter **Name** field.

**3.** To remove deleted parameter definitions from the list, select **Remove**, which is located at the top of the list.

**Note:** A parameter definition marked as (removed) has been deleted from the original CCL file and can be removed from the parameter definition list.

#### See also

- Editing Cluster Parameters in Project Configuration on page 102
- Editing Bindings in Project Configuration on page 103
- Editing Adapter Property Sets in Project Configuration on page 108
- Editing Advanced Options in Project Configuration on page 109

## **Editing Advanced Options in Project Configuration**

Modify project deployment properties, project options, and instances in a project configuration file.

- 1. In the CCR Project Configuration editor, select the Advanced tab.
- 2. If no project deployment item exists, select Add.
- **3.** Choose a project deployment type from the Project Deployment Details window. The options are:

Туре	Description
Non-HA	Non-HA deployments create one project option item and one instance item as children under the project deployment item.
НА	HA deployments create one project option item and two instance items as children under the project deployment item. HA provides for hot project fail-over between instances.

**4.** Options are shown in the main Project Deployment Node as Project Deployment Details. To add a deployment option to your project, click the check box to enable it, then set a value

## **CHAPTER 5: Project Configurations**

for it or accept the default. The following table describes these options and provides information on their settings.

Project Op- tion	Description
Debug Level (debug-level)	Sets a logging level for debugging the project, ranging from 0 to 7. The default level is 3. Each number represents the following:  • 0: LOG_EMERG - system is unusable  • 1: LOG_ALERT - action must be taken immediately  • 2: LOG_CRIT - critical conditions  • 3: LOG_ERR - error conditions  • 4: LOG_WARNING - warning conditions  • 5: LOG_NORMAL - normal but significant conditions  • 6: LOG_INFO - informational  • 7: LOG_DEBUG - debug level messages
Performance Monitor Refresh Interval (time-granulari- ty)	Defines the performance monitor refresh interval, or time granularity, within the project. This option specifies, in seconds, how often the set of performance records—one per stream and one per gateway connection—is obtained from the running Event Stream Processor. By default, the performance monitor refresh interval is set to 5. Set this option to 0 to disable monitoring; this also optimizes performance.
Java Classpath	Sets the Java classpath. Value is the path to the classpath file.
Java Max Heap (java-max-heap)	Sets the max Java heap for the project. Default value is 256 megabytes.
Bad Record File (bad-record-file)	Saves bad records to a file that you specify. When this option is omitted (the default), bad records are discarded. Default file name is esp_bad_record_file.
	If the value is a file name with no path, ESP places the file in a default location:
	<pre><base-directory>/<workspace-name>.<pre>ct- name&gt;.<instance-number></instance-number></pre></workspace-name></base-directory></pre>
	<pre>where <base-directory> is a property defined in the cluster con- figuration file: • In the local (Studio) cluster: ESP_HOME/studio/clus-     tercfg/localnode.xml • In a remote cluster: ESP_HOME/cluster/nodes/<node- name="">/<node-name>.xml</node-name></node-></base-directory></pre>
Utf8	Enables Utf8 functionality on the server. Default value is true; set to false to disable.

Project Op- tion	Description
Web Service Enabled	When this value is set to true, it enables project access to Web services so that Web services clients can connect to the ESP Web Services Provider. This connection allows access to project data and can be used to publish data to project streams and windows. Default value is false.
Optimize	Suppresses redundant store updates. For example, when set to true, you don't receive output if a window gets updates for a key but the window's column value does not change. You receive output only when the column value changes. When set to false, you receive output with every update regardless of whether the column value changes. Default value is true.
On Error Discard Record	If set to true, the record being computed is discarded when a computation failure occurs. If set to false, any uncomputed columns are null-padded and record processing continues. The default value is true.
	<b>Note:</b> If the computation of a key column fails, the record will be discarded regardless of this option.
On Error Log	If set to true, any computation errors that occur will be logged in the error message. The default value is true.
Time Interval	Sets the constant interval expression that specifies the maximum age of rows in a window, in seconds. Default value is 1.
Precision	Sets decimal display characteristics for number characters in the project. Default value is 6.
Memory	Sets memory usage limits for the project in megabytes. Default is 0, meaning unlimited.
Command Port	Sets an explicit command port number. Change the value if you need to expose the port outside the firewall. Otherwise, do not modify this value.
	If you set an explicit command port, ensure that port is available on all machines that can run the project.
	If the port is 0, the program selects an arbitrary port.
	To define a specific port, set a value between 1 and 65535. Default value is 65535.
SQL Port	Sets an explicit SQL port number. Change the value if you need to expose the port outside the firewall. Otherwise, do not modify this value.
	If you set an explicit SQL port, ensure that port is available on all machines that can run the project.
	If the port is 0, the program selects an arbitrary port.
	To define a specific port, set a value between 1 and 65535. Default value is 65534.

Project Op- tion	Description
Gateway Port	Sets an explicit gateway port number. Change the value if you need to expose the port outside the firewall. Otherwise, do not modify this value.
	If you set an explicit gateway port, ensure that port is available on all machines that can run the project.
	If the port is 0, the program selects an arbitrary port.
	To define a specific port, set a value between 1 and 65535. Default value is 65533.
Consistent Recovery	If set to true, the project runs in consistent recovery mode. Any window that you have assigned to a log store will be recoverable to the last checkpointed state. Related windows do not have to be assigned to a single log store because checkpointing of multiple log stores is done together. If the server or connection fails in the middle of checkpointing a log store, the server restarts the project at the last successful checkpointed state.
	If you are not using log stores, consistent recovery mode does not take effect.
	Defaults:
	For new projects created in Studio: True For existing projects: False
Auto Checkpoint	Sets the maximum number of input transactions, across all input streams and windows, that will be processed before the server issues a checkpoint. A checkpoint may occur before the maximum number of transactions if the server deems it necessary, or if the server is in conistent recovery mode and the publisher issues a commit.
	If you are not using log stores, Auto Checkpoint does not take effect. When you use Auto Checkpoint without consistent recovery mode, if the server fails in the middle of checkpointing a log store, the server does not roll back to the last successful checkpointed state on restart.
	If you set the value to 1, a checkpoint is done after every input transaction. This means that only the last record (which would not be completely processed and checkpointed) has the potential of not being recovered.
	If you set the value higher than 1, you have the potential for higher data loss, but will have better system performance.
	If you set the value to 0, Auto Checkpoint is not activated. Checkpoints occur only as the server determines, or if a publisher issues a commit.
	Default value is 0 (Auto Checkpoint disabled).

Project Op- tion	Description
Meta Store Size	In order to persist state across server restarts, the server creates a metadata log store. This store holds the information (tracked by the ESP_GD_Sessions metadata stream) regarding the amount of data each guaranteed delivery subscriber for this project has read for a given stream. Default store size is 64 MB.
Meta Store Directory	You can change the location of the metadata log store. The default location is a subdirectory of the project working directory: ESP_HOME/cluster/projects/ <cluster-name>/<workspace-name>.<instance-number>/esp_metadata  The esp_metadata directory must be located on a shared disk accessible to all nodes in the cluster.</instance-number></workspace-name></cluster-name>

**5.** To configure an option item, complete these fields:

Option	Description
Name	Select from the list of available options shown in the above table.
Value	Enter a value for the property option.

Note: To return options to their default settings, click Reset All.

**6.** To add an affinity under the instance item, right-click the instance item and select **New** > **affinity**. Complete these fields:

Option	Description
Name	Enter a name for the affinity item.
Strength	Select a strength level.
Туре	Select a type. (for example, <b>controller</b> ).
Charge	Select a charge.

- 7. To remove items from the All Advanced Configurations list:
  - Select a project deployment item and click **Remove**.
  - Right-click an option or affinity item and select **Delete**.

#### See also

- Editing Cluster Parameters in Project Configuration on page 102
- Editing Bindings in Project Configuration on page 103
- Editing Adapter Property Sets in Project Configuration on page 108
- Setting Parameters in Project Configuration on page 109

• Advanced Project Deployment Options on page 114

# **Advanced Project Deployment Options**

Project deployment options determine how your project is deployed in a cluster and how it functions at runtime. Set these parameters, including project options, active-active instances, failover intervals, and project deployment type options, in the CCR file manually or within Studio.

## Active-Active Deployments

One instance of the project is elected as the primary instance. If one of the instances is already active, it is the primary instance. If the failed instance restarts, it assumes the secondary position and maintains this position unless the current instance fails or is stopped.

## **Project Options**

Project options are used as runtime parameters for the project, and include a predefined list of available option names that reflect most command line entries.

#### Instances

When a project is deployed in HA (active-active) mode, two instances are created: primary and secondary. Whether the project is in HA mode or not, you can set affinity and cold failover options for each instance, including failover intervals and failure per interval options. Non-HA projects have one instance, numbered 0 (zero). HA project instances are numbered 0 and 1. Some commands require instance numbers to identify instances of a project.

#### Failover

A project fails when it does not run properly or stops running properly. If cold failover is enabled, a failover occurs when a failed project switches to another server to continue processing. Failover typically results in a project restart, though a strong positive affinity to a node that is not available can prevent a project from restarting. Restarts can be limited based on failure intervals and restarts per interval. Failover options, accessed using an instance configuration, include:

Field	Description
Failover	Either <b>enabled</b> or <b>disabled</b> . When disabled, project failover restarts are not permitted. When enabled, <b>failure interval</b> and <b>failures per interval</b> fields can be accessed and restarts are permitted.

Field	Description
Failures per interval	Specifies the number of restarts the project can attempt within a given interval. This count resets to zero if you restart the project manually or if failures are dropped from the list because they are older than the size of the interval.
Failure interval	(Optional) This specifies the time, in seconds, that makes up an interval. If left blank, the interval time is infinite.

## **Affinities**

Affinities limit where a project runs or does not run in a cluster. There are two types of affinities:

- Controller for active-active and non-active-active configurations. Controller affinities let you establish rules and preferences as to which controller nodes your project can run on. A project can have affinities for more than one controller, but it can have a strong positive affinity for only one controller.
- Instance only for active-active configurations. The two instances of an active-active project can have affinities for each other. For example, if you want such instances never to run on the same node, set strong negative instance affinities. If you want them to avoid running on the same node if possible, set weak negative instance affinities.

Define these parameters for each affinity:

Field	Description
Name	Enter the name of the object of the affinity, that is, the controller name or instance name that the affinity is set for. For instance affinities, the affinity for one instance must refer to the second instance.
Strength	Specify <b>Strong</b> or <b>weak</b> . Strong requires the project to run on a specific controller, and no others. If you have strong positive affinity set for a controller node, and that node fails, the failover process tries to restart the project on that node. If the node has not recovered, the project restart fails and you must restart manually.  A weak positive affinity causes the project starts on the preferred controller if possible, but if that controller is unavailable, it may start on another available controller.
Charge	Specify <b>Positive</b> or <b>negative</b> . If positive, the project runs (for a strong affinity) or prefers to run (for a weak affinity) on the named controller. If negative, the project does not run (or prefers not to run) on the named controller.

## **CHAPTER 5: Project Configurations**

## See also

- Creating a Project Configuration on page 101
- Opening an Existing Project Configuration on page 102
- Project Configuration File Editor on page 102
- Editing Advanced Options in Project Configuration on page 109

# CHAPTER 6 Running Projects in Studio

In Studio, projects can be run on either a local or a remote cluster, using any of three methods of authentication, and multiple projects can be run simultaneously on different clusters and in separate workspaces.

A cluster consists of one or more workspaces, each with one or more projects. These projects can be running or stopped. All workspaces are within one server, which allows users to work with multiple projects simultaneously.

A local cluster allows users to work on projects from their local machine. Use a local cluster to develop and test a project, but do not use a local cluster in production. Internet access is not required. By default, clicking **Run ESP Project** runs the project on the local cluster. If the local cluster is not running, it is started automatically and you are prompted to create a local password. Keep the default user name "studio" and enter any password.

**Note:** The password you use is stored in memory and is valid for your entire Studio session. If you forget your password, shut down and restart Studio.

A remote cluster allows users to connect to a server that is more powerful than the default server. The ability to use manual input, playback, and other Studio features is available. A remote cluster also allows users to share a project within the cluster with other users.

To run a project on a remote cluster, the remote cluster connection must first be configured in Studio. The administrator of the remote cluster must start it outside of ESP Studio. Once the cluster is running, you can connect to it from Studio and run the project.

# **Changing Networking Preferences**

Modify the default preferences for how the machine running SAP Sybase Event Stream Processor Studio connects with other ESP machines.

SAP Sybase Event Stream Processor Studio sets the **Active Provider** to **Direct** to guarantee that network connections do not use a proxy server. If your network requires a different setting (such as the Eclipse default of setting it to **Native** if present or **Manual** otherwise) you will have to modify the network preferences for SAP Sybase Event Stream Processor Studio.

- 1. Open SAP Sybase Event Stream Processor Studio.
- 2. Select Preferences > General > Network Connections
- **3.** Set the connection options as required for your network. If unsure, confirm the settings with your system or network administrator.
- **4.** Click **Apply** to save your new settings.

5. Click OK to exit.

# **Connecting to the Local Cluster**

Connect SAP Sybase Event Stream Processor Studio to the local cluster and run the project there.

Run ESP Project on the local cluster from either the SAP Sybase ESP Authoring perspective or the SAP Sybase ESP Run-Test perspective.

- 1. In the SAP Sybase ESP Authoring perspective.
  - a) Select a project and open it in either the Visual Editor or the CCL Editor.
  - b) Select **Run ESP Project 2**.
  - c) You are prompted to provide the required user name and password. Use the default user name "studio" and enter any password.

**Note:** The password you use is stored in memory and is valid for your entire Studio session. If you forget your password, shut down and restart Studio.

The Server View in the SAP Sybase ESP Run-Test perspective opens, showing the project connection. A successful connection shows the server streams below the server folder, and the Console shows the server log for the project.

If the connection is unsuccessful, you see a Server Connection error dialog.

- 2. In the SAP Sybase ESP Run-Test perspective.
  - a) Select **Run ESP Project .**
  - You are prompted to provide the required user name and password. Use the default user name "studio" and enter any password.
     The system displays a list of projects in the Select Project pop-up window.
  - c) Select the project that you want to run.

**Note:** If you already have a project running, you need to select the drop-down menu to the immediate right of **Run ESP Project O** to bring up the list of projects.

SAP Sybase Event Stream Processor Studio acts as a node (cluster manager): automatically connecting to the local cluster and running the project on it.

# **Connecting to a Remote Cluster**

Connect to a remote cluster from Studio to run a project on the cluster.

## **Prerequisites**

The remote cluster connection must be configured in Studio and the remote cluster's administrator must have started the remote cluster outside of SAP Sybase Event Stream

Processor Studio. If using Kerberos authentication, run a program outside of SAP Sybase Event Stream Processor Studio to obtain a current Ticket Granting Ticket (TGT).

#### Task

1. Select the SAP Sybase ESP Run-Test perspective.

The **Server View** opens, displaying a list of the available clusters.

2. Right-click on the entry for the cluster you want (for example, myserver.mycompany.com: 12345).

Studio displays a pop-up menu.

3. Select Connect Server

**Note:** If this remote cluster employs user/password authentication, you will be prompted to provide the required user name and password. Studio does not store this information.

The **Server View** displays the workspaces on the remote cluster and the projects in each workspace.

- **4.** Right-click on the project you want to run. Studio displays a pop-up menu.
- Select Show in from the menu.Studio displays a pop-up menu listing ways to view the project's progress.
- **6.** Select the viewing method, for example **Event Tracer View**. Studio starts displaying the project's progress in the specified view.

# Connecting to a Kerberos-Enabled Server

Connect to a remote server using Kerberos authentication.

## **Prerequisites**

The system administrator must have provided the necessary elements for connecting to a Kerberos enabled server: Key Distribution Center, Kerberos Realm, Service, User name, and Cache.

#### Task

- In the Server View, select Studio Preferences > SAP Sybase Event Stream Processor Studio > Run Test > Security Settings.
  - Studio displays the **Security Settings** screen.
- **2.** Fill the Key Distribution Center, Kerberos Realm, Service, User name, and Cache fields based on information provided by your system administrator.
- 3. Click Apply.
- **4.** Click **OK** to exit Studio Preferences.

# Connecting to an RSA-Enabled Server

Connect to a remote server using RSA authentication.

## **Prerequisites**

The system administrator must have provided the necessary elements for connecting to an RSA enabled server: RSA User, Keystore Password and RSA Keystore.

## Task

- In the Server View, select Studio Preferences > SAP Sybase Event Stream Processor Studio > Run Test > Security Settings.
  - Studio displays the **Security Settings** screen.
- **2.** Enter the following information:
  - **RSA User** Provide the user name of the keystore.
  - **Keystore Password** Provide the password of the keystore.
  - **RSA Keystore** Provide the name of the keystore file.
- 3. Click Apply.
- 4. Click **Ok** to exit Studio Preferences.
- **5.** Enter the following command to import the keystore to the PKCS12 type store:

```
$JAVA_HOME/bin/keytool -importkeystore -srckeystore keystore.jks -destkeystore keystore.pl2 -deststoretype PKCS12
```

Creates a PKCS12 keystore.

**6.** Enter the following command to extract a pem format private key:

```
openss1 pkcs12 -in keystore.p12 -out keystore.private -nodes
```

Creates a private key.

- 7. Copy the private key file to the directory where the keystore file is located.
- **8.** In the Server View, connect to a remote cluster using RSA authentication.

# **Configuring a Remote Cluster Connection**

Use SAP Sybase Event Stream Processor Studio preferences to manage remote cluster connections and authentication methods.

#### **Prerequisites**

The administrator of the remote cluster must have provided the necessary information about the cluster: host name, port number, authentication method, and, if using RSA, the RSA user, password and keystore.

#### Task

 To add a new remote cluster connection, select New Server URL in the Server View toolbar.

**Note:** In the Server View toolbar, you can also select **Studio Preferences** and add a new connection through **SAP Sybase Event Stream Processor Studio > Run Test**, and click **Run Test**. Select **New**.

Studio displays the New Server screen.

2. In the fields provided, enter the host name and port number for the cluster connection:

Host: myserver.mycompany.com

Port: 12345

- 3. (Optional) To enable encryption for Cluster Manager connections, select SSL.
- **4.** Select an authentication method: Kerberos, RSA, or User/Password.
- **5.** If you selected RSA, enter the following information:
  - **RSA User:** Provide the key alias.
  - **RSA Password:** Provide the keystore password.
  - RSA Key store: Provide the file name for the key store which contains the private key.
- 6. Click OK.

In the SAP Sybase ESP Run-Test perspective, the Server view accesses the list of stored server connections. Depending on the authentication method, Studio attempts to connect immediately (for RSA and Kerberos modes), or shows a login dialog for each cluster configured for User/Password authentication.

**Note:** To connect all listed servers, select **Reconnect All** in the Server View toolbar.

# **Modifying a Remote Cluster Connection**

Change the authentication settings of a remote cluster connection that is already configured.

If the administrator of the remote cluster changes the authentication settings of the remote cluster you must modify the remote cluster connection in Studio accordingly.

 In the Server View, select Studio Preferences > SAP Sybase Event Stream Processor Studio > Run Test

Studio displays the **Run Test** screen.

**2.** Select an existing server connection.

The **Remove** and **Edit** buttons are activated.

3. Click Edit.

Studio displays the **Remote Server Connection** screen.

- **4.** Make your changes and click **OK**. Studio displays the **Run Test** screen.
- 5. Click **OK** to save your changes.

# Exposing a Project as a Web Service Using the ESP Web Services Provider

Set the Web Service Enabled option to true in the ccr file to expose a project as a Web service using the ESP Web Services Provider.

## **Prerequisites**

- Start the SOAP server for the ESP Web Services Provider.
- To run a project in a workspace other than the default, ensure that one or more connected workspaces are available.

#### Task

- 1. Select File > Open > Project... and open the project you want to run.
- 2. Double-click the project configuration file (cprojectname.ccr) to open the CCR
  Project Configuration editor.
- 3. Select the Advanced tab.
- **4.** Choose a project deployment type from the Project Deployment Details window. The options are:

Туре	Description
Non-HA	Non-HA deployments create one project option item and one instance item as children under the project deployment item.
НА	HA deployments create one project option item and two instance items as children under the project deployment item. HA provides for hot project fail-over between instances.

- 5. Set the value of the Web Service Enabled option to **true** in the Project Deployment Details window.
- **6.** Save the updated ccr file.
- 7. For the changes to take effect, use Studio or **esp\_cluster\_admin** to stop and remove the project from the node, then redeploy (add) the project. Or restart the cluster on which the project runs.
- **8.** To run the project, either:

- Click Run ESP Project in the main toolbar (in either the SAP Sybase ESP Authoring or the SAP Sybase ESP Run-Test perspective) to run the project in the default workspace, or,
- Click the drop-down arrow next to the Run ESP Project tool and choose **Run ESP Project in Workspace**. Then select the workspace where this project will run.

The project runs and shows results in SAP Sybase ESP Run-Test perspective.



# CHAPTER 7 Running and Testing a Project

Test a project by compiling and running it on a server, accessing and filtering streams, saving and uploading data to the SAP Sybase Event Stream Processor Server, and setting project configurations.

# Starting the SAP Sybase ESP Run-Test Perspective

Access the SAP Sybase ESP Run-Test perspective for toolbars and views that simplify testing, monitoring, debugging, and examining Event Stream Processor projects.

Click the **SAP Sybase ESP Run-Test** tab at the top of the Studio main window to see the SAP Sybase ESP Run-Test perspective.

If the SAP Sybase ESP Run-Test tab is not visible, from the main menu select **Window** > **Open Perspective** > **SAP Sybase ESP Run-Test**.

# Compiling a Project

Produce an executable . ccx file from CCL code. CCL code must be compiled to produce an executable to run on Event Stream Processor.

- **1.** (Optional) Set CCL compiler options.
  - a) Choose **Window > Preferences**.
  - b) Expand the tree view to **SAP Sybase Event Stream Processor > Run Test**.
  - c) Click **Run Test** and go to **Compiler output directory**.
  - d) To change the directory for your compiled projects, click **Change**, select a directory, and click **OK**.
  - e) To confirm any other changes, click **OK**.

**Note:** By default, the compile directory is set to bin, which means the .ccx files are created in a subdirectory relative to the project's directory.

- 2. In the SAP Sybase ESP Authoring perspective, in Project Explorer, expand the tree view to show the .ccl file for the project.
- **3.** Select and open the .ccl project that you want to compile.
- **4.** If you want to compile a project without running it, either to check for errors or just to have an updated .ccx file, click **Compile Project** on the main toolbar or press F7.
- 5. If you want to compile and run the project, click **Run ESP Project .**

The project automatically compiles and runs. The Server View in the SAP Sybase ESP Run-Test perspective opens, showing the project connection. A successful connection

displays the server streams below the server folder. If the connection is unsuccessful, you see a Server Connection error dialog.

Studio silently saves all open files belonging to the project, compiles the project, and creates the .ccx file (the compiled executable). Compilation errors are displayed in **Problems** or **Console** view in each perspective, depending on the type of error. And, if you selected **Run ESP Project** it also runs the compiled project.

Studio returns an error when a project refers to a schema from an imported file but the project compiles without errors. Refresh the file by closing the project or create the files in the opposite order.

## **Viewing Problems**

Use the Problems view to view error details when trying to validate, upload, and compile projects.

## **Prerequisites**

Open the SAP Sybase ESP Authoring perspective.

## Task

1. Click on a problem in Problems view, or expand the group to see individual errors.

By default, Problems view is at the bottom of the screen, and problems are grouped by severity.

Error details appear in Problems view and in the status bar at the bottom left side of the screen.

**Tip:** If you double-click on a problem in the problems view while the project is open in the Visual editor, the CCL editor opens read-only to show you where the problem is. To fix the problem, either:

- Return to the Visual editor and fix it there, or,
- Close both the Visual editor and CCL editor for the project, and then reopen the project in the CCL editor.
- 2. If the error message is too long to show the entire message, click it to read the full text in the status bar at the bottom of the Studio window.
- **3.** Right-click an item to choose from the context menu:

Option	Action
Go to	Highlight the problem in the .ccl file. The CCL editor opens in read-only mode.
Сору	Copy error details to the clipboard. When you exit ESP Studio, the contents of problems view are removed. Use this option to save off errors.

Option	Action
Show in	Display details in Properties view.
Quick Fix	(Disabled)
Properties	Display details in a dialog box.

- **4.** (Optional) Click the View menu dropdown to see more options.
- **5.** Click the **Console** tab to view compiler results.

# **Caching Project Settings**

When running projects within SAP Sybase Event Stream Processor Studio, you can save time by caching your run-test views so they open to your previous settings.

Items cached include:

- List of StreamViewer stream tabs
- Current Manual Input Stream
- Current SQL Query, Playback, Upload, Monitor, Event Tracer projects

To set this preference:

- 1. Click Window > Preferences > SAP Sybase Event Stream Processor > Run Test.
- 2. Select Always start previously running run-test views on project start.
- 3. Uncheck Clear all cached run-test views.

Ensure that you clear this option because if you clear the cache, there will not be anything saved to load. Select this option only if you do not want to cache your run-test settings.

# Running a Project

Running a project automatically starts the project either on a local cluster or on another connected cluster, enabling you to upload data from a file, manually enter data, and view streams in that project.

## **Prerequisites**

To run a project in a workspace other than the default, ensure that one or more connected workspaces are available.

## **Task**

1. Select and open the .ccl file you want to run.

## CHAPTER 7: Running and Testing a Project

If no editors are open, pick a project to run.

- 2. To run the project, either:
  - Click Run ESP Project in the main toolbar (in either the SAP Sybase ESP Authoring or the SAP Sybase ESP Run-Test perspective) to run the project in the default workspace, or,
  - Click the drop-down arrow next to the Run ESP Project tool and choose **Run ESP Project in Workspace**. Then select the workspace where this project will run.

The project runs and shows results in SAP Sybase ESP Run-Test perspective.

**Note:** If you have run the project before and encounter an error stating that a failure occurred because the application already exists, this is because the project still exists on the server in a stopped state. To redeploy, remove the project from the SAP Sybase ESP Run-Test server view, and then restart the project from the SAP Sybase ESP Authoring perspective.

## **Server View**

The Server View shows servers available for connecting and running projects.

## You can:

- Connect a project, enabling a local or remote cluster
- Add a new server URL to the list of available connections, remove an existing server, or reconnect all listed servers
- Show a server in Monitor View or Event Tracer View
- Load projects into a workspace
- Filter metadata streams (default)

Metadata streams are created automatically, and are typically used by administrators in a production system to obtain health and performance information about the currently running project. For details of what each stream contains, see *Metadata Streams* in the *Administrators Guide*.

## See also

- Chapter 6, Running Projects in Studio on page 117
- *Performance Monitor* on page 131
- Event Tracer View on page 136

# Viewing a Stream

Stream View shows all of the events of an output stream and all of the retained events in an output window for the running project.

- In the SAP Sybase ESP Run-Test perspective, select the stream or window from the Server View.
- Right-click the output stream or window, and select Show In > StreamViewer (or New StreamViewer).
  - A tab opens in the Stream View showing all new events. If you selected a window, all retained rows currently in the window are displayed.
- **3.** To manipulate your subscription list, or individual stream subscriptions, select the subscription to edit and choose one of these buttons at the top of the Stream View:
  - Close Subscription URL @ disconnects and closes the Stream View.
  - Clear clears contents and pauses the subscription.
  - Show Current Subscription in new View shows the publish date of the stream (if available).
  - Set StreamViewer number of rows displayed lets you choose the number of rows to show in the Stream View. The number can be between 1 and 1000000. The default value is 25.
- 4. (Optional) To save data from the Stream View, click Clipboard Copy 1.

# Controlling the Pulse Rate for Viewing a Stream

When a data stream contains few items with a high volume of changes, you can set a pulse rate so that changes are delivered periodically, in optimally coalesced blocks. For example, a stream containing three ticker symbols may generate thousands of updates every second. You can set the pulse period to control the frequency at which you receive updates when viewing the stream. If you set the pulse to refresh every 5 seconds, the subscription then delivers, at most, one updated record for each of the three symbols every five seconds.

There are two preferences that control the subscription feature in ESP Studio: StreamViewer pulsed subscribe interval and Other pulsed subscribe interval. Both preferences are measured in seconds. If either of these preferences is set to 0, then Studio does not perform a pulsed subscription on the related stream. Note that if you have a small data set and you set the pulse to refresh frequently, such as once every 1 or 2 seconds, the Stream View may be empty for some streams because there are no new updates.

To change the default settings:

- 1. Choose Window > Preferences.
- 2. In the left pane, expand SAP Sybase Event Stream Processor, and then expand Run Test.

- 3. Enter new values for StreamViewer pulsed subscribe interval or Other pulsed subscribe interval or both.
- 4. Click Apply.
- **5.** Click **OK** to close the dialog.

# **Uploading Data to ESP Server**

Use the File Upload tool to load event data from files into a running project. Normally used in testing a project. Date and time stamps in data loaded through the File Upload tool are assumed to be in the local timezone.

## **Prerequisites**

Ensure that the project is running, either on a local or remote cluster.

#### Task

1. In the SAP Sybase ESP Run-Test perspective, select the **File Upload** view in the lower-left pane.

**Note:** The File Upload tool uploads the data file as fast as possible. For playing back data at controlled rates, use the Playback tool.

- 2. Click **Select Project** in the toolbar in the upper right corner of the File Upload view.
- 3. Select the project to which you want data uploaded, and click **OK**.
- **4.** Click **Browse** to open the file choice dialog and navigate to the input file to upload.
- **5.** Select one or more files to upload.

**Note:** ESP Server supports ESP binary (.bin), ESP XML(.xml), and comma-separated values and text (.csv or .txt) files. Regardless of file type, each record in the file must start with the input stream or window name in the first field, followed by the opcode in the second field, followed by the actual contents of the record in the remaining fields.

**6.** Click **Upload**. A progress bar tracks the upload status.

The File Upload view allows you to perform these additional actions:

UI control	Action
Remove File	Discard a previously selected file from the Input File(s) menu.
Cancel	Cancel a file upload currently in progress.
	Note: Any data sent before the upload is cancelled is still processed.

UI control	Action
Use Transaction	Process multiple records as a single transaction. If <b>Record Buffer</b> is specified, group that many records in each transaction. If not, process the entire file as one transaction.
Record Buffer	Specify the number of records to group together and process in a single transaction.

## Manually Entering Data to a Stream

Manually create and publish an event as input to a stream or window. By default, date and time stamps in data loaded through the Manual Input tool are assumed to be in the local timezone. You can change this setting to use Universal Coordinated Time (UTC) through your Studio preferences.

Manually publishing input events to a project is useful when testing a project.

- 1. In the SAP Sybase ESP Run-Test perspective, select the **Manual Input** view in the lower-left pane.
- 2. Click **Select Stream** ( ) in the toolbar in the upper right corner of the Manual Input view.
- 3. In the Select Stream dialog, select the stream and click **OK**.
- **4.** Edit available data columns as desired.
- 5. To edit more than one row of the data, select **Edit Multiple Rows** ( ) and choose the rows to modify.
- **6.** If you are publishing to a window, indicate the opcode by selecting one of the data events. If you are publishing to a stream, only insert events are supported.
- 7. (Optional) Select **Use Current Date** to change the value of any bigdatetime or date object in the manual input view to the present date.
- **8.** Click **Publish** to send the event to the project.

#### See also

• Manual Input Settings on page 146

## **Performance Monitor**

The Monitor View shows visual indicators of queue size, throughput, and CPU use for each stream and window (including LOCAL streams and windows) in a project.

Each node corresponds to a stream in the model with the lines outlining the path the data flows through. The color of each node represents either QueueDepth or Rows Processed (/sec), depending on your specifications.

For example, if you select the **Color Queue Depth** option, the (Red) Range >= field defaults to 125, and the (Yellow) Range >= field defaults to 20. This means:

- If the queue depth of the stream node is greater than or equal to 125, the node is red.
- If the queue depth of the stream node is between 20 and 124, the node is yellow.
- If the queue depth of the stream node is less than 20, the node is green.
- If the nodes remain white, it indicates that the monitor is not receiving data from the stream processor.

The Monitor View also depicts CPU utilization as a black pie wedge in the ellipses of the node. Based on the options chosen, the remainder of the ellipses are red, yellow or green. A fully black node represents 100% CPU use, based on a single CPU core. With multicore or multiprocessor environments, a fully black node may be greater than 100%.

You can look at a specific node's performance statistics by moving your cursor over the node in the diagram.

## **Running the Monitor**

View visual indicators of queue size and CPU use for each stream and window.

## **Prerequisites**

The project must be running before starting the monitor. You can specify a delay by changing the performance timer interval.

#### Task

- 1. In the SAP Sybase ESP Run-Test perspective, select the **Monitor** view.
- 2. Click Select Running Project ( ).
- 3. Click OK.
- **4.** Select **QueueDepth** or **Rows Processed** to specify how to color each node in the performance diagram. For either option:
  - Type in a number or use the arrow buttons in the (Red) Range >= field to select the range to create a red node.
  - Type in a number or use the arrow buttons in the (Yellow) Range >= field to select the range to create a yellow node.

**Note:** Nodes are green when they fall within a range that is not in either the (Red) Range >= or the (Yellow) Range >=.

 $\pmb{5.}$  Click  $\pmb{Zoom}$   $\pmb{In}$  or  $\pmb{Zoom}$   $\pmb{Out}$  to see a larger or smaller view of the diagram.

#### See also

• Saving a Performance Diagram as an Image on page 133

## Saving a Performance Diagram as an Image

Save a performance diagram.

You can modify the performance diagram properties using the Monitor window in the SAP Sybase ESP Run-Test perspective. The diagram appears in the Event Tracer window, and can be saved only from that window.

- 1. In the SAP Sybase ESP Run-Test perspective, select the **Event Tracer** view.
- 2. Click Save( ).
- **3.** Enter a file name and save location. Click **Save**. The file is saved as a JPEG image in the location you specified.

#### See also

• Running the Monitor on page 132

# Running a Snapshot SQL Query against a Window

In the SQL Query view, run a snapshot SQL query against an output window in a running project, and show the results in the Console.

- 1. In the SAP Sybase ESP Run-Test perspective, select the **SQL Query** view in the lower-left pane.
- 2. Click Select Project ( ).
- **3.** Select the project and window to query, and click **OK**.
- 4. Enter your query.
  For example, Select \* from <stream>.
- 5. Click Execute.

The results are displayed in the Console.

# **Playback View**

The Playback view records in-flowing data to a playback file, and plays the captured data back into a running Event Stream Processor instance. You can also use it in place of the File Upload

tool to upload data files at a controlled rate. All date and time stamps within the Playback view are assumed to be in UTC.

**Table 11. Playback View Options** 

Feature	Description
Select playback file	Select file format to use with Event Stream Processor recorder.
Start playback	Starts playing the current playback file.
Stop playback	Stops playback or record, closes the associated file and closes the associated playback or record context.
Start Recording	Prompts user to select the file in which to store recorded data and starts Event Stream Processor recorder
At timestamp rate	This slider is used during playback to vary the rate of playback

**Table 12. Playback Mode Options** 

Feature	Description
Full rate	Full rate indicates that the speed of playback is not imposed by ESP Studio. Full rate is dependent on factors such as the computer that is running ESP Studio, or network latency.
Timestamp column	The <b>Timestamp column</b> option tells the recorded file to play back using the timing rate information from a specified column. You must complete the <b>Timestamp column</b> to use it. During playback, timestamps determine the time interval between records.  When using the <b>Timestamp column</b> , you can select <b>Use Recorded Time</b> to change the project runtime to the time the data was recorded. Select <b>Timestamp column</b> , check <b>Use Recorded time</b> , and enter a column name in the <b>Timestamp Column</b> field. To return to current time, restart the project.
Rec/ms	The records-per-millisecond ( <b>rec/ms</b> ) mode lets playback occur at a records per millisecond rate. The option allows you to set an initial rec/ms rate that you can then modify using the <b>At timestamp rate</b> slider tool.

The ESP Studio Recorder supports these file formats:

- .xml (ESP XML)
- .csv (comma-separated values)
- .bin (ESP Binary)

• .rec (ESP Studio recorded file)

Regardless of file type, each record in the file must start with the input stream or window name in the first field, followed by the opcode in the second field, followed by the actual contents of the record in the remaining fields.

**Note:** Binary files recorded in previous releases cannot be played back unless they are first converted to the new binary format using **esp\_convert**. See *Publish and Subscribe Executables > esp\_convert* for information on how to convert binary files.

Event Stream Processor records in .rec format, preserving the original timing of the incoming data.

**Note:** Binary messages are architecture dependent. Binary messages created in a big-endian machine cannot be loaded into an ESP server running in a little-endian machine, and viceversa.

## **Recording Incoming Data in a Playback File**

Record data from in-flowing data to Event Stream Processor to a playback file that you can save and view at a later time.

## **Prerequisites**

You must be connected to ESP Server, and your streams and windows must be visible in the Stream Viewer.

## Task

In the Playback view:

- 1. Click Select Project ( ).
- 2. Select the project you want to record.
- 3. Click OK.
- 4. Click the **Record** icon.
- **5.** Select the streams and windows to record, or click **Select All** to record all streams and windows in the project.
- 6. Click OK.
- 7. Select or create a file in which to save the recording.
- 8. Click OK.
- **9.** Send data to your selected streams using either:
  - The Manual Input view to input data and publish to your streams, or,
  - **File Upload** to retrieve an existing data file and publish to your streams.

**10.** Click **Stop** to stop recording.

#### See also

Playing Recorded Data on page 136

## **Playing Recorded Data**

View and play previously recorded data in a running Event Stream Processor instance.

Note: You may select Playback view options before or after you select a file for playback.

- 1. Click Playback File ( ).
- 2. Browse for and select the file you want to play back.

The playback file is added to the Playback File History. You can also playback a file registered in the history. Double-click a history entry to activate it for playback.

**Note:** You can delete an item from the history using the either the **Remove** button or **Delete** key. Modifications to the playback history are permanent.

3. Click **Play** to begin playback.

The data appears in the Stream Viewer, by default, at the rate it was recorded.

#### See also

• Recording Incoming Data in a Playback File on page 135

# Debugging

The SAP Sybase ESP Run-Test perspective contains two tools for debugging data flow and assisting you in locating and fixing bugs within the project: the debugger, which allows you to set breakpoints, and the event tracer, which shows the impact of each incoming event on all streams and windows of a project.

The debugging tools are for use during project development, not while Event Stream Processor is in production mode. Debugging features are normally disabled. The system must be in Trace mode before you can use the debugging features.

Studio offers an extensive suite of tools for debugging projects, but you can debug from the command line as well. See the *Utilities Guide*.

## **Event Tracer View**

The Event Tracer is one of the tools used to debug data flow. It shows the impact an event has on each stream and window of the project.

The Event Tracer view shows the transaction flow through the model and lets you view data in each node (stream or window). The nodes depicted in the Event Tracer view are drawn as a data flow, depicting the relationships between the nodes.

**Table 13. Event Tracer View** 

Button	Function	
Select Running Project	Presents a list of running projects available to monitor from Studio.	
Layout TopDown	Arranges shapes vertically for a top-to-bottom data flow.	
Layout Left to Right	Arranges shapes horizontally for a left-to-right data flow.	
Save	Saves the image as a JPG file.	
Zoom In	Enlarges the size of the image.	
Zoom Out	Reduces the size of the image.	
Zoom Page	Restores the size of the image to its original size.	
Print Performance Data to Console	Prints the collected data to the console.	
Close Subscription	Closes the subscription and clears the view.	
Show Current Subscription in New View	Displays the current subscription in a separate view.	
Fit Shape Ids	Expands a shape to show the name of the stream or window.	
Initialize With Base Data	Sends all event data from Event Stream Processor through the Event Tracer.	

#### See also

• Debugging with Breakpoints and Watch Variables on page 138

# **Tracing Data Flow in the Event Tracer**

Run the Event Tracer from the Event Tracer tab or the Server view.

## **Prerequisites**

Ensure that the ESP Server is running.

#### Task

1. In the SAP Sybase ESP Run-Test Perspective:

Method	Procedure
Event Tracer	<ol> <li>Click the Event Tracer view.</li> <li>Click Select Running Project ( ) to show running projects that contain streams or windows.</li> <li>Select a running project for the Event Tracer.</li> <li>Click OK.</li> </ol>
Server View	<ol> <li>Select the Server View.</li> <li>To refresh the Server View, click Reconnect All.</li> <li>Select a running project that contains streams.</li> <li>Right-click the project node, and select Show in &gt; Event Tracer View.</li> </ol>

The nodes depicted in the viewer are drawn as a data flow. As a transaction is processed by each node, the color of the node changes to reflect the type of transaction.

- 2. Double-click a node to show the corresponding stream's data in the Console view.
- **3.** To load test data to view the impact on each stream in the Event Tracer tab, either:
  - Click the **Upload File** tab in the toolbar below the Activate Project pane to upload data from a file, or,
  - In the Manual Input view, manually enter individual transactions by clicking the **Select Stream** icon. Select a stream. To confirm, click **OK**.

The shapes in the Event Tracer view change color.

### Viewing the Topology Stream

The Topology Stream constructs the data-flow diagram, where relationships between the nodes of a project are represented as line segments.

- 1. In the SAP Sybase ESP Run-Test perspective, select **Event Tracer** view.
- 2. Click Select Running Project. Select the desired project, and click OK.
- 3. To view the entire diagram, select Layout top down or Layout left to right.
- To view a particular node, select the section of the data-flow diagram that contains the desired stream.

# **Debugging with Breakpoints and Watch Variables**

ESP Studio allows you to control a running project by enabling tracing, pausing, resuming, and stepping of data flow through Event Stream Processor streams. You can also create breakpoints and watch variables on a running application.

Breakpoints are locations in stream or window input or outputs that stop the flow of data in the Event Stream Processor model. A watch variable inspects the data.

**Table 14. Studio Breakpoint Buttons** 

Button	Function	
Trace On	Instructs Event Stream Processor to begin tracing (debugging). This parameter must be set to use the Event Stream Processor breakpoint APIs.	
Trace Off	Stops tracing (debugging).	
Step Project	Steps the running Event Stream Processor.	
Pause Project	Pauses playback for projects recorded as .rec files; will not pause other file types.	
	Note: When the project is paused, the records from Manual Input and File Upload cannot be updated to streams until the project is resumed.	
Enable All Break- points	Enables all breakpoints in the list.	
Disable All Break- points	Disables all breakpoints in the list.	
Insert Breakpoint	Inserts a breakpoint item into the watch table.	
Insert Watch	Inserts a watch item into the watch table.	
Print Breakpoint Data to Console	Prints the breakpoint and pause state data for the current Event Stream Processor to the console.	

The following breakpoint commands initiate long-running operations. Each of these can be cancelled before completion by clicking **Cancel Current Step**.

**Table 15. Breakpoint Commands** 

Button	Function	
Step Quiesce from Base	Automatically steps all the derived (non-base) streams until their input queues are empty.	
Step Quiesce	Automatically steps the stream and all its direct and indirect descendants until all of them are quiesced.	
Step Transaction	Automatically steps until the end of transaction.	
Step Quiesce Downstream	Steps the descendants of the stream but not the stream itself.	

Note: Breakpoints and watch variables are persisted to the workspace.

#### See also

• Event Tracer View on page 136

#### **Breakpoints**

You can insert a breakpoint for any stream in the project.

Breakpoint types include:

- Local breaks on input to the stream
- **Input** breaks on a specific input stream to a stream (only flex, join, and union can have multiple input streams)
- Output breaks when data is output from the stream

A breakpoint can be associated with a counter (enableEvery). When a counter (n) is associated with a breakpoint, the breakpoint triggers after an event flows through the breakpoint. The counter is then reset to zero).

#### See also

- Adding Breakpoints on page 140
- Watch Variables on page 141
- Adding Watch Variables on page 142
- Pausing the Event Stream Processor on page 142
- Stepping the Event Stream Processor on page 143

#### **Adding Breakpoints**

Add breakpoints to Event Stream Processor.

#### **Prerequisites**

- Access the Debugger view of the SAP Sybase ESP Run-Test perspective
- · Enable Trace mode

#### Task

- 1. Click Trace On.
- 2. Click **Insert Breakpoint** (**!**).
- 3. Select the stream where you want to set a breakpoint.
- **4.** Select the type of stream.
- 5. Specify when the breakpoint should trigger by entering a value in the **enableEvery** field.
- 6. Click Add.

The selected stream appears in the table within the Insert Breakpoint dialog box.

7. Click OK.

The breakpoint appears in the Debugger view within the Breakpoint table.

- **8.** To enable, disable, or remove a specific breakpoint, right-click the breakpoint and select an option:
  - Enable Breakpoint
  - · Disable Breakpoint
  - · Remove Breakpoint
- 9. To enable or disable all breakpoints, select either Enable All Breakpoints or Disable All Breakpoints.
- 10. To remove all breakpoints, right-click within the Breakpoints table and select **Remove All Breakpoints**.
- 11. Click **Trace Off** to run Event Stream Processor.

#### See also

- Breakpoints on page 140
- Watch Variables on page 141
- Adding Watch Variables on page 142
- Pausing the Event Stream Processor on page 142
- Stepping the Event Stream Processor on page 143

#### **Watch Variables**

You can insert watch variables into the watch table of the Breakpoints view in the Debugger to inspect data as it flows through the project.

A watch corresponds to:

- · Current input of a stream
- · Current output of a stream
- Queue of a stream
- Transaction input of a stream
- Transaction output of a stream
- Output history of a stream
- Input history of a stream

Add the watches you want to monitor to the watch table before running Event Stream Processor. When Event Stream Processor runs, the watch table is dynamically updated as run-control events (run, step, pause) are sent through Event Stream Processor.

#### See also

- Breakpoints on page 140
- Adding Breakpoints on page 140
- Adding Watch Variables on page 142
- Pausing the Event Stream Processor on page 142
- Stepping the Event Stream Processor on page 143

#### **Adding Watch Variables**

Add a watch element to a breakpoint.

#### **Prerequisites**

- Access the Debugger view of the SAP Sybase ESP Run-Test perspective
- · Enable Trace mode

#### Task

- 1. Click Trace On.
- 2. Right-click in the Watch table.
- 3. Select Add Watch.
- 4. Select a stream from the Watch Choices box.
- **5.** Select the type of watch you want to set up on that stream.
- 6. Click Add.

The watch appears in the table at the bottom of the dialog box.

7. Click OK.

The watch appears in the Watch table in the Debugger view.

- 8. To remove watches, right-click within the Watch table and select, either:
  - **Remove Watch** to remove a single select watch variable, or,
  - Remove All Watches to remove all watch variables.

#### See also

- *Breakpoints* on page 140
- Adding Breakpoints on page 140
- Watch Variables on page 141
- Pausing the Event Stream Processor on page 142
- Stepping the Event Stream Processor on page 143

#### Pausing the Event Stream Processor

Pause Event Stream Processor while playing back projects with .rec file types.

#### **Prerequisites**

- Access the Debugger view of the SAP Sybase ESP Run-Test perspective
- Enable Trace mode

#### Task

- 1. In the Debugger, click **Pause Project** ( ).
- **2.** To resume Event Stream Processor, click **Resume Project**, or click **Trace Off** to close the debugger.

#### See also

- Breakpoints on page 140
- Adding Breakpoints on page 140
- Watch Variables on page 141
- Adding Watch Variables on page 142
- Stepping the Event Stream Processor on page 143

#### **Stepping the Event Stream Processor**

Single-step Event Stream Processor.

#### **Prerequisites**

- Access the Debugger view of the SAP Sybase ESP Run-Test perspective
- · Pause the project

#### Task

- 1. In the Debugger view, click **Step Project** (3-) to perform the next step in the project.
- 2. Click Cancel Current Step to terminate the action.

#### See also

- Breakpoints on page 140
- Adding Breakpoints on page 140
- Watch Variables on page 141
- Adding Watch Variables on page 142
- Pausing the Event Stream Processor on page 142



# CHAPTER 8 Customizing the Studio Work Environment

Customize your Studio interface to work the way you prefer.

**Note:** As an Eclipse-based application, SAP Sybase Event Stream Processor Studio automatically includes many features not specific to SAP Sybase Event Stream Processor. Features documented here have been tested with SAP Sybase Event Stream Processor Studio. Other Eclipse features may not work as expected. For example, the Team Synchronizing perspective is not supported.

# **Editing SAP Sybase Event Stream Processor Studio Preferences**

Edit preferences to customize the SAP Sybase Event Stream Processor Studio environment.

You can also access many of these preferences from the related Studio view.

- 1. Choose Window > Preferences.
- **2.** Expand **SAP Sybase Event Stream Processor**, and then expand to the preferences you want to set. All preference settings are optional.
  - **CCL Editor Settings** Set syntax coloring and template options.
  - Run Test Set defaults for server connections, add new connections, set limits and
    filters for the StreamViewer and Server view, and set other options for running projects
    in Studio.
  - **Compiler Options** Change the directory for the CCL compiler output (default is bin folder in your *workspace*|*project* folder).
  - **Data Input Settings** Set file upload and SQL Query view options.
  - **Manual Input Settings** Choose settings for the publishing data from Manual Input view, including defaults for all datatypes except money types.
  - Manual Input Settings Money Types Set defaults for the money(n) datatype.
  - Network Connections Specify how Studio will connect to other machines on the network.
  - Shapes General Choose defaults for creating and displaying shapes in diagrams.
- 3. On each preference dialog, either:
  - Click **Apply** to save the new settings, or,
  - Click **Restore Defaults** to revert any changes you make.

Only the settings in the current dialog are applied or restored.

**4.** Click **OK** to exit the Preferences dialog.

#### See also

• Changing the Display of Diagrams on page 31

# **Manual Input Settings**

Set default values on datatypes for data being published to a stream from the Manual Input view and the format in which the data is published.

Settings for most datatypes are in **Manual Input Settings** preferences. Settings for the money(n) datatype are in **Manual Input Settings - Money Types** preferences.

Setting	Description	
Publish Multiple Rows	Indicates whether data from an input stream is published in single instances or as multiple rows.	
Use Current Date	Indicates whether data should be published under the current date or maintain its historical date.	
Interpret Date values in Man- ual Input and Stream Viewer as UTC	Indicates whether Manual Input date values are interpreted as UTC or in the local time zone.	
asuic	Note: This has no effect on the Playback tool.	
binary	Indicates a binary value to be published to a stream. Use this setting to monitor the binary value of a stream by placing a traceable value in the field.	
boolean	May be set to <b>True</b> or <b>false</b> .	
string	Indicates the default value Studio accepts for string types.	
integer	Indicates the default value Studio accepts for integer types. Does not accept values with decimal points.	
float	Indicates the default value Studio accepts for float types.	
long	Indicates the default value Studio accepts for long types.	
interval	Indicates the default value Studio accepts for interval types.	
date	Indicates the default value for date types. Click <b>Select</b> to open a calendar dialog and choose a default date with second precision.	

Setting	Description	
bigdatetime	Indicates the default value for bigdatetime types. Click <b>Select</b> to open a calendar dialog and choose a default bigdatetime with microsecond precision.	
timestamp	Indicates the default value for timestamp types. Click <b>Select</b> to open a calendar dialog and choose a default timestamp with millisecond precision.	
money(n)	Indicates the default value for money types of varying precision, where n represents the number of places allowed after the decimal point. Set default values for money types with up to 15 points of precision.	

**Note:** You see an error message at the top of the preference window when you enter incorrect characters, or exceed the number of allowed characters in the field.

#### See also

• Manually Entering Data to a Stream on page 131

# Rearranging Views in a Perspective

Rearrange the views in a perspective by moving a view to a new docking location in the perspective.

- 1. Click the title bar of the view that you want to move.
- **2.** Hold down the left mouse button and drag the view to the new area.
  - As you move the view, the outline is highlighted to help you determine where you can dock the view.
- **3.** When the view is in position, release the left mouse button to drop the view onto the new location.

When you close the application, the new configuration is saved.



# APPENDIX A Adapter Support for Schema Discovery

Lists all adapters currently available from SAP, whether they support schema discovery, and if so, the properties they use to enable it.

For additional details on the adapter properties, see the specific adapter section.

Adapter	Supports Schema Discovery	Properties
SAP Sybase ASE Output	Yes	DB Service Name
		The name of the database service that represents the SAP Sybase ASE database into which information will be loaded.
AtomReader Input	No	_
Database Input	Yes	Database Service
		Name of database service from which the adapter obtains the database connection.
Database Output	Yes	Database Service
		Name of service entry to use.
ESP Add-In for Microsoft Excel	No	_
ESP Web Services Provider	No	_
File CSV Input	Yes	File Input Transporter
		• Dir
		• File
		AccessMode
		(Optional) ScanDepth
		CSV String to ESP Formatter
		ExpectStreamNameOpcode
File CSV Output	No	_

Adapter	Supports Schema Discovery	Properties
File FIX Input	No	_
File FIX Output	No	_
File JSON Input	No	_
File JSON Output	No	_
File XML Document Input	No	_
File XML Document Output	No	_
File XML Record Input	Yes	File Input Transporter  Dir File AccessMode Optional) ScanDepth
File XML Record Output	No	_
FIX Input	No	_
Flex Output	No	_
FTP CSV Input	No	_
FTP CSV Output	No	_
FTP XML Input	No	_
FTP XML Input	No	_
HTTP Output	No	_
JDBC Input	Yes	JDBC Input Transporter  Host Port  User Password DbName DbType DbDriver

Adapter	Supports Schema Discovery	Properties
JDBC Output		JDBC Output Transporter  Host Port User Password DbName DbType DbDriver
JMS CSV Input	Yes	JMS Input Transporter  ConnectionFactory JndiContextFactory JndiURL DestinationType DestinationName MessageType (Optional) ScanDepth
JMS CSV Output	No	_
JMS FIX Input	No	_
JMS FIX Output	No	_
JMS Object Array Input	No	_
JMS Object Array Output	No	_
JMS XML Input	Yes	JMS Input Transporter  ConnectionFactory JndiContextFactory JndiURL DestinationType DestinationName MessageType (Optional) ScanDepth
JMS XML Output	No	_

Adapter	Supports Schema Discovery	Properties
KDB Input	Yes	<ul><li>KDB Server</li><li>KDB Port</li><li>KDB User</li><li>KDB Password</li></ul>
KDB Output	Yes	<ul><li>KDB Server</li><li>KDB Port</li><li>KDB User</li><li>KDB Password</li></ul>
Log File Input	No	_
NYSE Input	Yes	Discovery Directory Path  Absolute path to the adapter discovery directory.
Open Input	No	
Open Output	No	_
Random Tuples Generator Input	No	
RAP Output	No	_
Replication Server Input	Yes	<ul> <li>RSSD Host</li> <li>RSSD Port</li> <li>RSSD Database Name</li> <li>RSSD User Name</li> <li>RSSD Password</li> </ul>
Reuters Marketfeed Input	Yes	Discovery Path
Reuters Marketfeed Output	No	
Reuters OMM Input	Yes	Discovery Path
Reuters OMM Output	No	_
RTView Output	No	_
Sample Input	Yes	Discovery Directory Path

Adapter	Supports Schema Discovery	Properties
Sample Output	Yes	Discovery Directory Path
SAP HANA Output	Yes	DB Service Name  The name of the database service that represents the ASE database into which information will be loaded.
SAP RFC Input	Yes	<ul> <li>Adapter Configuration File</li> <li>Adapter Mapping File</li> <li>SAP Host</li> <li>SAP System Number</li> <li>SAP Client</li> <li>Username</li> <li>Password</li> </ul>
SAP RFC Output	Yes	<ul> <li>Adapter Configuration File</li> <li>Adapter Mapping File</li> <li>SAP Host</li> <li>SAP System Number</li> <li>SAP Client</li> <li>Username</li> <li>Password</li> </ul>
SAP Sybase IQ Output	Yes	DB Service Name  The name of the database service that represents the IQ database into which information will be loaded.
SMTP Output	No	_
Socket FIX Input	No	_
Socket FIX Output	No	_
Socket CSV Input	No	_
Socket CSV Output	No	_
Socket JSON Input	No	_
Socket JSON Output	No	

Adapter	Supports Schema Discovery	Properties
Socket XML Input	No	_
Socket XML Output	No	_
Tibco Rendezvous Input	No	_
Tibco Rendezvous Output	No	_
Web Services (SOAP) Input Adapter	Yes	Adapter Configuration File     Adapter Mapping File     Discovery WSDL URL     Discovery Working Directory     Discovery Service Name  Note: The adapter does not support schema discovery if you are using HTTP Basic Access Authentication.
Web Services (SOAP) Input Adapter	Yes	<ul> <li>Adapter Configuration File</li> <li>Adapter Mapping File</li> <li>Discovery WSDL URL</li> <li>Discovery Working Directory</li> <li>Discovery Service Name</li> </ul> Note: The adapter does not support schema discovery if you are using HTTP Basic Access Authentication.
WebSphere MQ Input	No	_
WebSphere MQ Output	No	_

### See also

- Schema Discovery on page 33
- Discovering a Schema on page 34

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