
Esper Notebook Documentation

by [EsperTech Inc.](#)

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[1. Getting Started](#)

[1.1. Introduction to Esper Notebook](#)

[1.2. Notebook Main Page](#)

[1.3. Notebook Note Page](#)

[1.4. Additional Information](#)

[2. EPL Interpreter \(%esperepl\)](#)

[3. Scenario Interpreter \(%esperscenario\)](#)

[3.1. Set or Advance to a Given Time](#)

[3.2. Sending an Event](#)

[3.2.1. Nested Events](#)

[3.3. Advance Time Relative to the Current Time](#)

[3.4. Customizing Output](#)

[4. Esper Setup Interpreter \(%espersetup\)](#)

[5. Known Issues](#)

Chapter 1. Getting Started

[1.1. Introduction to Esper Notebook](#)

[1.2. Notebook Main Page](#)

[1.3. Notebook Note Page](#)

[1.4. Additional Information](#)

1.1. Introduction to Esper Notebook

Esper Notebook is a web-based notebook application for compiling EPL, executing event and time sequences, and viewing results. It enables EPL developers to be more productive by developing, organizing, executing, and sharing code and results without needing a compiler or runtime.

Esper Notebook organizes into notes. Each note contains multiple paragraphs. Each paragraph is either a snippet of EPL or a scenario with events and time.

When running a note, the notebook runs all paragraphs:

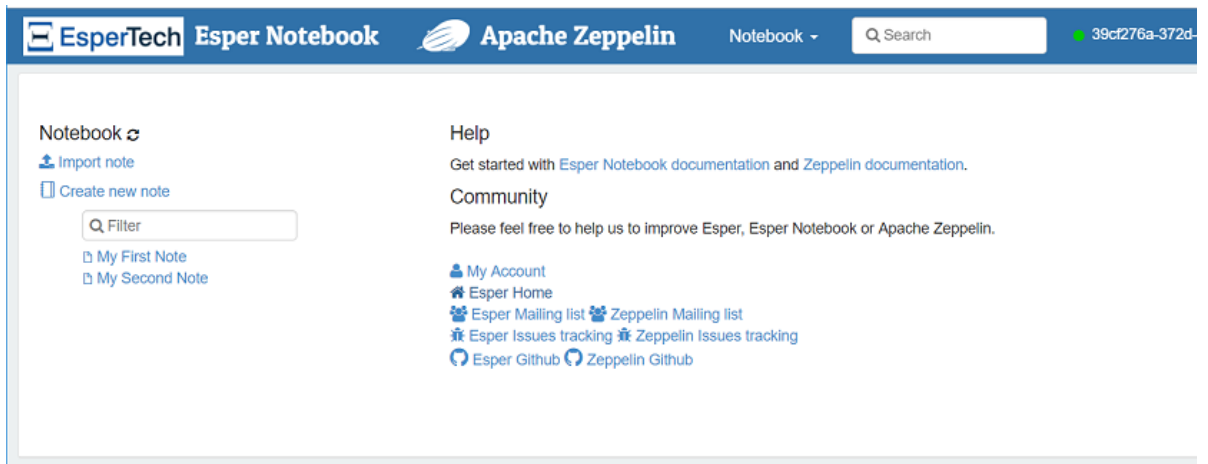
1. For paragraphs that contain EPL, the notebook compiles the EPL and displays compilation errors, if any.
2. For paragraphs that contain a scenario, the notebook executes the scenario and displays the output.

In summary, the notebook application allows you to:

- Manages notes, import and export a note, save notes.
- Run paragraphs; Set paragraph title and layout; Define the interpreter (EPL or scenario, others see below) for each paragraph.
- Create a report from a note, to print or to send out.

1.2. Notebook Main Page

The main page is similar to the below screen capture.



The left side of the page lists the existing notes. Here you have the option to create a new note, import an existing note or to open a note.

The right side of the page contains the *My Account* link that brings you to the login account management page. The right side also has links to documentation and further help.

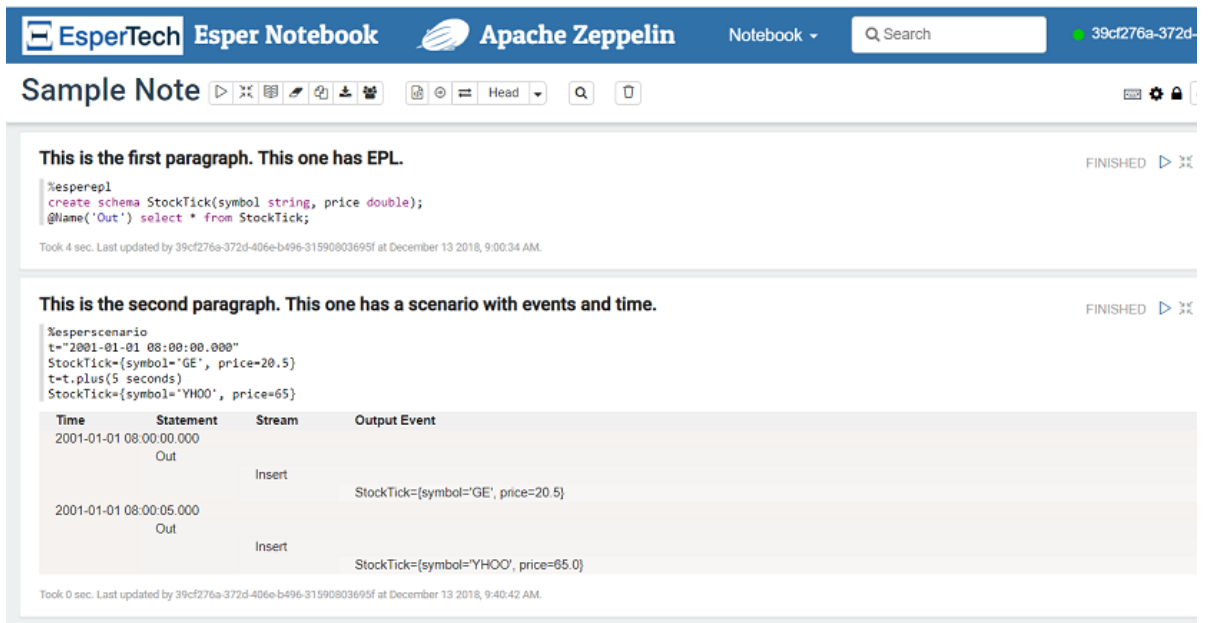
When you create a new note you can decide the default interpreter. By default this is Esper.

The *Notebook* button on the top navigation menu is a shortcut for navigating between notes and for creating new notes.

The upper right-hand corner is a drop-down that has a *Logout* option for logging out of your account.

1.3. Notebook Note Page

The next screen capture is a sample note page.



The note shown above has the name *Sample Note*. The note has two paragraphs. The first paragraph begins with `%esperepl` which tells the interpreter that the paragraph contains EPL. The second paragraph begins with `%esperscenario` which tells the interpreter that the paragraph contains a sequence of event and time.

Please find information on all interpreters below. There is another interpreter `%espersetup` for customizing output.

Each paragraph consists of 2 sections: A code section where you put your EPL or scenario, and a result section where you can see the result.

In the example above, for the paragraph with EPL there is no output as the sample EPL compiles without compilation errors. In the case when the EPL doesn't compile the compilation errors are directly below the EPL. For the paragraph with a scenario there is an HTML table with the output for that scenario.

You may run all paragraphs using the play icon of the top icon bar. You may also run a single paragraph by using the play icon of the paragraph.

1.4. Additional Information

Esper Notebook is provided by EsperTech Inc., builds on Apache Zeppelin and extends Zeppelin with

Esper interpreters, EPL syntax highlighting and more. More information on Apache Zeppelin can be found at <http://zeppelin.apache.org>.

More information on the user interface can be found among the Apache Zeppelin user interface documentation at http://zeppelin.apache.org/docs/latest/quickstart/explore_ui.html.

Esper Notebook only provides the Esper interpreters.

Chapter 2. EPL Interpreter (`%esperepl`)

The EPL Esper Event Processing Language interpreter is the default interpreter provided that the notebook default interpreter is Esper (the default). A paragraph that contains EPL can specify `%esperepl`.

The EPL paragraph editor has syntax highlighting and colors EPL keywords, comments, data types and more.

When running a paragraph that contains EPL the notebook compiles the EPL and displays any compilation errors in the same paragraph. When the compilation is successful the notebook retains the compiled EPL for that paragraph.

The compiler path consists of all the compiled EPL of all other EPL paragraphs of the same note. Therefore you can have multiple EPL paragraphs that define event types (`create schema`) or other shared EPL objects such as named windows, tables and variables.

EPL documentation can be found at <http://www.espertech.com/esper/esper-documentation>.

Chapter 3. Scenario Interpreter (`%esperscenario`)

[3.1. Set or Advance to a Given Time](#)

[3.2. Sending an Event](#)

[3.2.1. Nested Events](#)

[3.3. Advance Time Relative to the Current Time](#)

[3.4. Customizing Output](#)

A paragraph that contains a scenario consisting of a sequence of events and time must begin with `%esperscenario`.

A scenario is a list of instructions with one instruction per line. Each instruction can either:

- Set or advance to a given time.
- Send an event.
- Advance time relative to the current time.

When running a paragraph that contains a scenario, the notebook performs these actions:

1. Allocates a runtime.
2. Sets the runtime current time.
3. Deploys all EPL that compiled successfully.
4. Validates and executes each instruction.
5. Displays EPL statement output events, by default as an HTML table.

When running a scenario, the default start time is `1970-01-01 00:00:00.000` unless the scenario, in the first instruction, sets another given time.

3.1. Set or Advance to a Given Time

Current time is represented by a predefined long-type millisecond value by name `t`.

To set a time or advance to a given time, enter an assignment of time `t` to a string date-time value as follows:

```
t = "2001-01-01 08:00:00.000"
```

If the time is newer than the current time the time advances to the provided time.

3.2. Sending an Event

To send an event, enter an assignment of event type name to an array of name-value pairs in curly braces. For example:

```
MyEvent = {intProperty = 0, stringProperty = 'abc'}
```

You may use curly braces for array and collection values, like shown here:

```
MyEvent = {stringArray = {'a', 'b'}, listProperty = {1, 2, 3}}
```

The scenario interpreter converts array values to the given type, for example when the event type was declared as `create schema MyEvent(stringArray string[])` the interpreter converts values for `stringArray` to array of string. For object-array please use `java.lang.Object[]` as type. The interpreter

supports array values for these types as well: `java.util.Collection`, `java.util.List`, `java.util.ArrayList` and `java.util.Vector`.

To assign the value of an EPL expression evaluation to an event property, use the `eval` function and specify the expression string. The next example assigns the result of the expression `5*5` to `intProperty` and the result of the `myFunction` function to `stringProperty`.

```
MyEvent = {intProperty = eval("5*5"), stringProperty = eval("myFunction('some value')")}
```

To assign a value to a `Date` or `Calendar`-typed event property you may specify a string-value that contains a datetime value following one of these formats:

Table 3.1. Date Formats

Format
yyyy-MM-dd HH:mm:ss
yyyy-MM-dd HH:mm:ss.SSS
yyyy-MM-dd HH:mm:ss.SSSZ
yyyy-MM-dd'T'HH:mm:ss
yyyy-MM-dd'T'HH:mm:ss.SSS
yyyy-MM-dd'T'HH:mm:ss.SSSZ

For example:

```
MyEvent = {dateOrCalendarPropertyOne = '2002-09-30 9:00:00', dateOrCalendarPropertyTwo = '2002-09-30 9:00:00.SSSZ'}
```

3.2.1. Nested Events

Events can be nested. Place the event properties of each nested event in curly braces. The nesting level is unlimited and nested classes are supported.

To illustrate, assume an order event that has a single order item as a nested event:

```
create schema OrderItem(itemId string, price double);
create schema OrderEvent(orderId string, item OrderItem);
```

The sample order event with a single order item is:

```
OrderEvent={orderId='O1', item={itemId='I1', price=100}}
```

For multiple nested events, use curly braces to separate each event.

In below schema each order event can have multiple order items:

```
create schema OrderItem(itemId string, price double);
create schema OrderEvent(orderId string, items OrderItem[]);
```

The sample order event with multiple order items is:

```
OrderEvent={orderId='O1', items={{itemId='I1', price=100}, {itemId='I2', price=50}}}
```

When using `JavaBean`-style events you must make sure that there are getters and setters for nested objects.

3.3. Advance Time Relative to the Current Time

To advance time relative to current time, enter an assignment of time `t` to `t` plus a time period. For example:

```
t = t.plus(10 minutes 5 seconds)
```

The EPL "plus" date-time enumeration method and the time period parameter documentation in [Esper docs](#) have more information.

Alternatively, you may also advance time in millisecond steps by adding milliseconds to `t`:

```
t = t + 1000
```

The above example adds 1 second (1000 milliseconds) to the current time.

3.4. Customizing Output

You can create a separate paragraph, specify `%espersetup setup` and run that paragraph. After running the paragraph presents a form with output options.

You can decorate your statements with the `@Audit` annotation for audit-level information on statement execution (use a `%espersetup setup` paragraph to enable audit output).

Chapter 4. Esper Setup Interpreter (`%espersetup`)

You may specify `%espersetup setup` in a separate paragraph. This interpreter, upon running, presents a form with output options.

Using `%espersetup setup` presents a paragraph similar to the below screen capture.

The screenshot shows the Esper Notebook interface with a blue header containing the EsperTech logo, 'Esper Notebook', the Apache Zeppelin logo, and 'Notebook -'. A search bar and a user ID '39cf276a-372d' are also visible. The main content area is titled 'Sample Note 2' and contains three paragraphs of code, each with a 'FINISHED' status and a play button icon.

Paragraph 1: `%espersetup setup`. The output format is set to 'HTML'. The 'Output Only for Statement Names' field is empty. The 'Flags' section has three checked options: 'Include Statement Output', 'Include Audit Text', and 'Per-Statement'. The execution time is 'Took 0 sec. Last updated by 39cf276a-372d-406e-b496-31590803695f at December 13 2018, 12:07:25 PM.'

Paragraph 2: `%sperepl` followed by SQL statements: `@name('create-schema') create schema StockTick(symbol string, price double);` and `@name('out') select * from StockTick;`. The execution time is 'Took 1 sec. Last updated by 39cf276a-372d-406e-b496-31590803695f at December 13 2018, 12:07:26 PM.'

Paragraph 3: `%esperscenario` followed by a timestamp `t="2001-01-01 08:00:00.000"`, a `StockTick` insert statement, a `t.t.plus(5 seconds)` instruction, and another `StockTick` insert statement. The output is displayed in a table with columns 'Time', 'Stream', and 'Output Event'. The table shows two rows of data, one for each insert statement.

Time	Stream	Output Event
2001-01-01 08:00:00.000	Insert	StockTick={symbol='GE', price=20.5}
2001-01-01 08:00:05.000	Insert	StockTick={symbol='YHOO', price=65.0}

Below the table, there is an 'Audit' section with columns 'create-schema (Audit)' and 'out (Audit)'. The audit output shows the instructions and the output by statement.

```
Instruction : t="2001-01-01 08:00:00.000" (line 1)
Instruction : StockTick={symbol='GE', price=20.5} (line 2)
Output By   : Statement out (see Output)
Instruction : t.t.plus(5 seconds) (line 3)
```

Chapter 5. Known Issues

Please see the Github Issues for known issues. We track issues under the label `zeppelin_notebook`. The link is https://github.com/espertechinc/esper/labels/zeppelin_notebook.