

# Using the Generate command to generate reports

## On this page

- [Using the Generate command](#)
- [Description](#)
- [Options](#)
- [Using command line](#)
- [Generating multiple reports](#)

## Using the Generate command

You can enter the Generate command in the command line to generate a report.

To generate a report from the package scope

- 
- `generate - project projectName -output outputFileName -template templateName -package packageNameList`

To generate a report from the element scope

- 
- `generate -project projectName -output outputFileName -template templateName -element elementNameList`

To generate a report from the option specified in the properties file

- 
- `generate -properties propertiesFileName`

To generate an encrypted password for Teamwork or Teamwork Cloud

- 
- `generate -generatepassword password`

## Description

The Generate command creates a report document with a received set of information from arguments and parameters. The information will then be generated as a report document to the specified output file. By default, an argument is the specified data of the invoked parameters. If the `-properties` option is specified, the argument is the name of a properties file. A properties file contains other parameters, along with the specified data of each parameter.

### Synopsis

Command	Function
<code>-project projectName</code>	Specifies the MagicDraw project path as a file name.
<code>-output outputFileName</code>	Specifies the output file path as a file name.
<code>-template templateName</code>	Specifies a template name used to generate a report document.  Note <ul style="list-style-type: none"><li>• The template must exist in MagicDraw prior to using this command, otherwise an error will occur.</li><li>• If the template name is not specified, the template specified in the Report Data (specified in the <code>-report</code> parameter) will be used instead.</li></ul> The specified template file must have proper structure as it has been added through the <b>Report Wizard</b> dialog.
<code>-templatePath templatePath</code>	Specifies a template path used to generate a report document. Both absolute and relative paths are allowed for this command. The specified template file must have proper structure as it has been added through the <b>Report Wizard</b> dialog.  Note <ul style="list-style-type: none"><li>• If both <code>-template</code> and <code>-templatePath</code> are specified in the same command, the error will occur.</li></ul>

-package packageNameList	Specifies the name of one or more packages in a MagicDraw project to be included in the report. Multiple package entries must be separated by a semicolon (;).
	<p> <b>Warning: Duplicate qualified name</b>  <b>Do not enter a duplicate name of a root Model package or its immediate child package to the -package option.</b></p>
-element elementNameList	Specifies the name of one or more elements from a MagicDraw project to be included in a report. Element entries must be separated by a semicolon (;).
-elementID	Specifies the element ID of one or more elements in a MagicDraw project to be included in the report. Multiple element entries must be separated by a semicolon (;).
	<p> <b>Note</b></p> <ul style="list-style-type: none"> <li>• You can get an element ID by using <code>\$element.elementID</code>.</li> <li>• The element ID will change when the local project is added to Teamwork Cloud. Please make sure the element ID is up-to-date.</li> </ul>
[options]	Command-line options.
-properties propertiesFileName	Specifies the name of a properties file to utilize. Use only with -properties.
-generatepassword password	Generates an encrypted password to be used with a properties file.

## Options

The command line feature supports a set of options useful in adding additional configuration possibilities.

Command	Function
-report reportDataName   reportDataElementID	Specifies the name of a <a href="#">Report Data</a> file or Report Data element.
	<p> <b>Note</b></p> <ul style="list-style-type: none"> <li>• The Report Data file must exist in MagicDraw prior to using this command, otherwise an error will occur.</li> <li>• The value for this command can be either a Report Data name or Report Data element ID.</li> </ul>
-autoImage 0   1   2   3	Specifies how an image will be shown in a report document. The default value for this argument is 1. <small>If the <code>report</code> parameter is not specified, the previous Report Data will be set and used instead.</small> <ul style="list-style-type: none"> <li>• 0 – No resize.</li> <li>• 1 – Fit image to paper (large only).</li> <li>• 2 – Fit and rotate image (clockwise) to paper (large only).</li> <li>• 3 – Fit and rotate image (counter-clockwise) to paper (large only)</li> </ul>
-imageFormat jpg   png   svg   emf   wmf	Specifies an image format in a report document. The default value for this argument is <code>jpg</code> . <ul style="list-style-type: none"> <li>• <code>jpg</code> – Joint Photographic Expert Group</li> <li>• <code>png</code> – Portable Network Graphics</li> <li>• <code>svg</code> – Scaling Vector Image</li> <li>• <code>emf</code> – Microsoft Windows Enhanced Metafile</li> <li>• <code>wmf</code> – Windows Metafile</li> </ul>
-recursive true   false	Specifies how to select a package in a MagicDraw project. The default value for this argument is <code>true</code> . <ul style="list-style-type: none"> <li>• <code>true</code> – Select the specified package and its recursive package.</li> <li>• <code>false</code> – Select only the specified package.</li> </ul>
-includeAuxiliary true   false	Selects packages, including auxiliary packages. The default value is <code>false</code> .

-outputOnBlankField stringValue	Shows a string value in a blank field in a report document. The default value for this argument is "".
-category categoryName	Specifies a template category.
-fields [name=value]	Specifies a variable.
-server serverName   IPAdress	Specifies the name or IP Address of a Teamwork Server project.
-login loginName	Specifies a login name to log on to Teamwork Server.
-password password	Specifies a password to log on to Teamwork Server.
-spassword encryptedPassword	<p>Specifies an encrypted password to log on to the server. This option is available only in a properties file. You can get encrypted password by entering this command below in command line prompt.</p> <pre>generate -generatepassword "enter_your_password_here"</pre>
-upload serverAddress	Specifies a serverAddress consisting of a scheme, userInfo, host, port, and path to connect and upload a generated report to a server (see <a href="#">Upload generated report to server</a> ).
-overwrite true false	<p>Overwrites any previously generated files. The default value for this argument is <b>true</b>.</p> <ul style="list-style-type: none"> <li><b>true</b> – Overwrites all files automatically (removes any existing file before generating a report.)</li> <li><b>false</b> – If the file exists, the following prompt message will open:</li> </ul> <div style="border: 1px solid #ccc; padding: 5px; margin-top: 10px;"> <p>Output file already exists. Would you like to replace the existing file? [y][n]:</p> </div> <p>If you type 'y' or 'yes', the Report Wizard will generate a new report that replaces the previous one. If you type 'n' or 'no', the Report Wizard will not generate a report and terminate the process.</p>
-pversion projectVersion	Specifies a Teamwork project version.
-servertype tw   twcloud	Specifies a type of server to connect. The default value is <b>tw</b> . <ul style="list-style-type: none"> <li><b>tw</b> - Connect to Teamwork Server</li> <li><b>twcloud</b> - Connect to Teamwork Cloud</li> </ul>
-ssl true   false	Specifies if a Secured Connection (SSL) is used. The default value is <b>false</b> . <ul style="list-style-type: none"> <li><b>true</b> - Use Secured Connection (SSL)</li> <li><b>false</b> - Do not use Secured Connection (SSL)</li> </ul>
-tag tagName	An additional argument to generate reports from a server project by specifying a server project tag name. The tagName is non-case sensitive. More than one project version may be returned from specifying one tag value. Hence, one report generation process may generate multiple reports. You cannot use this command with -pversion.
-incremental true false	Specifies the incremental method. The default value is <b>true</b> . <ul style="list-style-type: none"> <li><b>true</b> - The output report shall be generated by appending a new generated output file name with the incremental number.</li> <li><b>false</b> - The latest project version in the returned project collection. Use this command with -tag only.</li> </ul>
-leaveprojectopen	Leaves the project open per property file after generating the report, in a series of report generation. The default value is <b>false</b> .

<pre>- projectpassword projectPassword</pre>	<p>Specifies a password for the protected Teamwork Cloud project. The password is required to open a protected Teamwork Cloud project for generating a report.</p>
----------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------

## Using command line

You can use the command line on Windows, Linux, or Unix.

To use the command line on Windows

- 
1. Run a command line console. In the Console window, go to the local installation of the MagicDraw application.
  2. Go to the `plugins\com.nomagic.magicdraw.reportwizard` folder, and type the command line there.

To use the command line on Linux or Unix

- 
1. Run a terminal (command line console). In the Console window, go to the local installation of the MagicDraw application.
  2. Go to the `plugins\com.nomagic.magicdraw.reportwizard` folder, and type the command line there.

See the following examples of command line on Windows and Linux or Unix respectively.

### On Windows

```
generate -properties "C:\\\\output\\\\prop.properties"
```

### On Windows

```
generate -project "C:\\\\MagicDraw\\\\samples\\\\diagrams\\\\class diagram.mdzip" -output "C:\\\\output\\\\output.rtf" -template "Class Specification Report" -package "Model" -report "Built-in" -autoImage 1 -imageFormat png -recursive false -outputOnBlankField "#NA" -fields "[Author=NMA][Company=No Magic]"
```

### On Linux or Unix

```
./generate.sh -project "/home/project/project.mdzip" -output "/home/output/output.rtf" -template "Class Specification Report" -package "Model" -report "Built-in" -autoImage 1 -imageFormat png -recursive false -outputOnBlankField "#NA" -fields "[Author=NMA][Company=No Magic]"
```

## Generating multiple reports

You can open multiple projects and generate multiple reports before MagicDraw shuts down. The **generate** command with the **-properties** option accepts multiple properties files as shown below.

```
generate -properties <file1.properties> <file2.properties> <file3.properties>...
```

For example

```
generate -properties "property1.properties" "property2.properties"
```



Note

Template, output, package, and project are the required data for each property file.



**Tip** When large-size projects need to be loaded and closed for many property files, it takes longer time to generate reports. In this case, you can use -

**leaveprojectopen** as an option to reduce memory for loading each project when starting to generate a new report.  
there are no overridden values.

#### Related pages

```
generate -leaveprojectopen true -properties "property1.properties" "property2.properties"
```

- [Properties filename](#)



**Note** -leaveprojectopen needs to be specified before *-properties*.

-tag

- -pVersion
- -recursive
- -category
- -includeAuxiliary