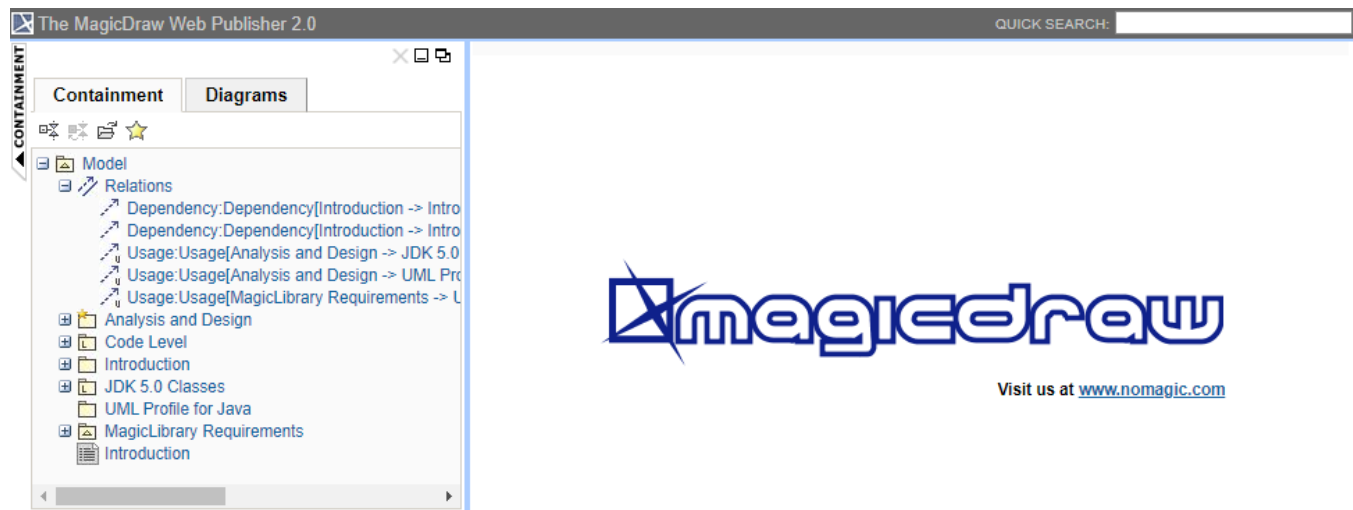


Web Publisher 2.0 report

Web Publisher 2.0 is a Java-Doc-like report template with a clickable navigation and an image map for all diagrams and elements. It allows you to publish MagicDraw models (including diagrams) in HTML with rich features, and to open them using your browser, e.g., Microsoft Edge, Opera, or Firefox.

This section describes the features of Web Publisher 2.0, illustrates how to generate a Web Publisher 2.0 report template by using the Magic Library.mdzip sample project, and gives you examples on how to work with each feature.



A Web Publisher 2.0 report.

Note
Web Publisher 2.0 report is not fully supported by Google Chrome (unless following the steps below), Opera, and Microsoft Edge (Chromium-based); therefore, the data tree structure in the Containment tree may be missing because they do not allow JavaScript to load local files via **XMLHttpRequest**.

Note
Web Publisher 2.0 report is also supported by Firefox. You can configure Firefox before opening Web Publisher 2.0 report by doing the following:

1. In the Firefox address bar, type about:config

Note
In Report Wizard 2021x Refresh 2 and later, **\$exporter2 (DOM : Exporter2)** is no longer used, and **\$exporter3 (XMLStream : ExporterTool3)** is used by default instead.

Cameo Collaborator is developed for replacing Web Publisher Collaboration report. This is a web-based solution for publishing and reviewing models online. See more detail at [Using Exporter2](#), use the following line in `Index.html` of the Web Publisher 2.0 template:

Re... 2. Find the `security.fileuri.strict_origin_policy` parameter and set its parameter value to `false`.

```
XMLRequest.send('$exporter2.exportAll(true, $linkedFile)', renderBrowser);
```

