

What's New

Fabasoft app.test

Fabasoft[®]

Copyright ©

Fabasoft R&D GmbH, Linz, Austria, 2017.

All rights reserved. All hardware and software names used are registered trade names and/or registered trademarks of the respective manufacturers.

No rights to our software or our professional services, or results of our professional services, or other protected rights can be based on the handing over and presentation of these documents.

Contents

1 Fabasoft app.test 2016 September Release	4
2 Fabasoft app.test 2016 June Release	4
3 Fabasoft app.test 2016 April Release	4
4 Fabasoft app.test 2016 February Release	5

1 Fabasoft app.test 2016 September Release

Find out more about new features and improvements in the Fabasoft app.test 2016 September Release.

Refactoring

The “Rename All” context menu command is available for all referenced files (source and outline). It can be used to rename the file and all references to the file.

Find References

The “Find References” context menu command is available for all referenced files (source and outline). It can be used to retrieve all other locations where the file is also used.

Inserting a Use Case

When inserting a use case via the outline, it is also possible to select a file that should be inserted as reference.

2 Fabasoft app.test 2016 June Release

Find out more about new features and improvements in the Fabasoft app.test 2016 June Release.

WAI-ARIA Inspector

The WAI-ARIA inspector now displays ARIA attributes as table for a compact representation.

3 Fabasoft app.test 2016 April Release

Find out more about new features and improvements in the Fabasoft app.test 2016 April Release.

Short Form for Using Wildcards

In the following case wildcards are recognized also without defining `NAME LIKE`:

```
[<role> "<name pattern with wildcards>"]
```

Example

Short:

```
[listbox "**Object List*"]
```

Long:

```
[ROLE == "listbox" && NAME LIKE "**Object List*"]
```

Determining the Language

The “Language” option for set statements allows you to determine the language of the web page or even of a specific control as defined in the `lang` or `xml:lang` attribute.

Example

Fabasoft app.test:

```
<Set parameter='lang1' location='WINDOWS[0]' options='Language' />
```

```
<Set parameter='lang2' location='WINDOWS[0].alert[text "Client"]' options='Language' />
```

HTML:

```
<html lang="de">  
<div id="pluginalertheader" role="alert">  
  Fabasoft <span lang="en">Cloud</span>  
</div>
```

Result:

```
lang1 = de  
lang2 = en
```

4 Fabasoft app.test 2016 February Release

Find out more about new features and improvements in the Fabasoft app.test 2016 February Release.

Microsoft Internet Explorer Extension

Now also a web browser extension for Microsoft Internet Explorer is available, which is needed for the WAI-ARIA adaptor. To install the extension, execute the following MSI:

```
<EclipseBasePath>/plugins/com.fabasoft.apptest.adaptorbundle.win32.win32.x86_<version>/jsadaptor/microsoftinternetexplorerbho.msi
```

After installing the extension activate it in the Microsoft Internet Explorer (“Tools” > “Manage add-ons”).