

OoRexxDoc 5.0

Author: Alexander Seik, 2018

Table of Contents

- Features
- User interface
- Command line
- Architecture
- Offline search
- Conclusion

Features

- Interface documentation of code
- ooRexx 5.0
- "Human centric" documentation
- Website for online and offline Use
- Offline search
- Mobile phone support
- Multiple generation options

User Interface

ooRexxDoc

Title	Sample API Documentation		
Input (required)	/home/alex/ooRexx/Sample API		Add
			Remove
Output (required)	/home/alex/ooRexx/Sample Api Output		Browse
(Directory will be created if it does not exist. Content will be appended to an existing directory)			
Overview Text (Text will be displayed on the start page)	This is an introduction to my sample API		
Info-Properties (E.g. Author: Rexxler)	Author: Alexander Seik		Add
			Remove
ooRexxDoc is ready!			
Create Doc Save Config Load Config			

Command Line

- Three ways to run ooRexxDoc via command line
 - Simple start
 - Searches uses local ooRexxDoc file if present
 - Minimalistic command line configuration
 - Local ooRexxDoc configuration file as Input
 - Parses a given file

Architecture



Example

ooRexxDoc

Home

BSF.CLS

Search

Class: BSF

Attributes

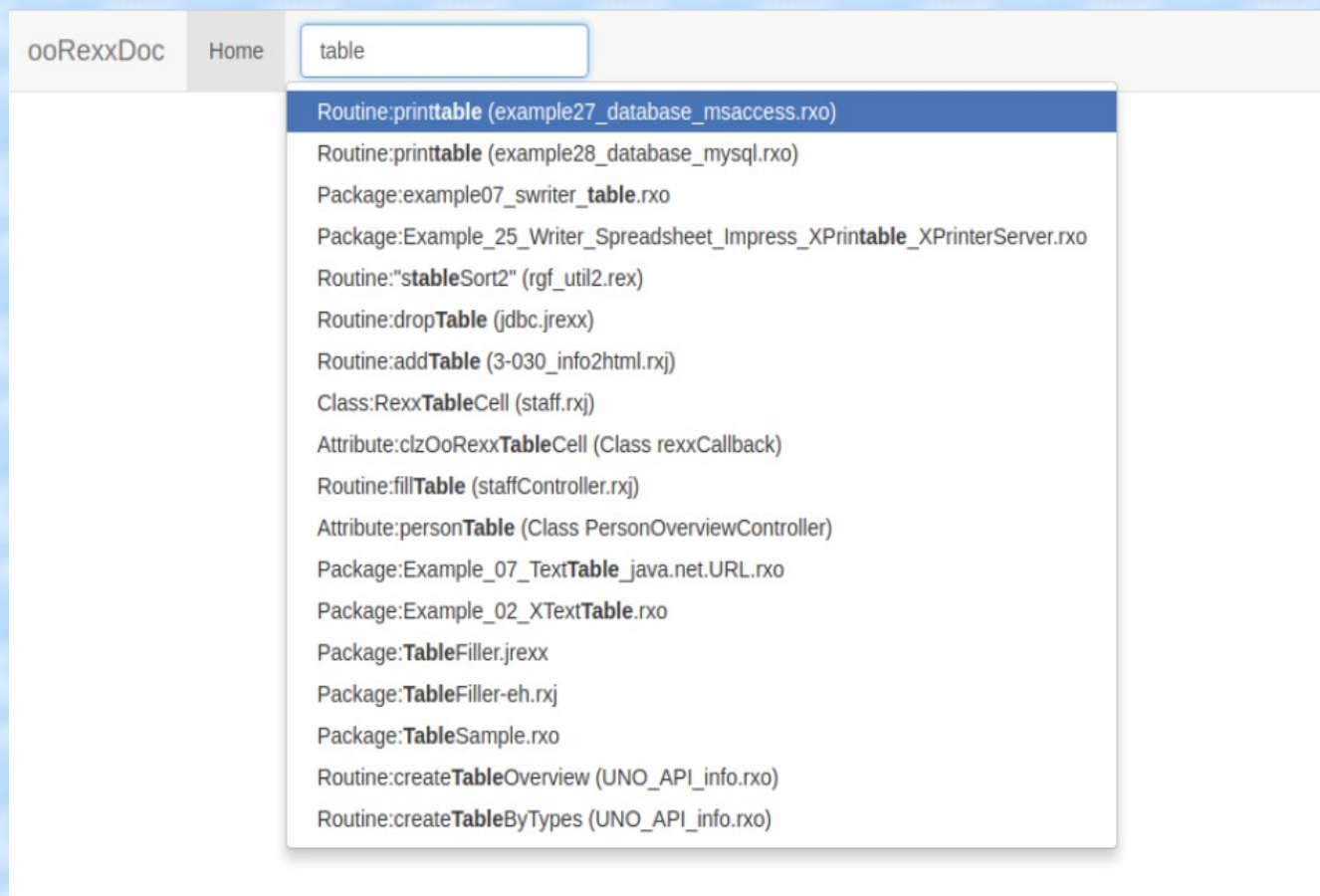
- bsf.null_string GETTER UNGUARDED CLASS
- bsf.null_string SETTER CLASS
- rii_id GETTER

Methods

- init CLASS
- unknown UNGUARDED CLASS
- bsf.setBSF4RexxInfos CLASS
- bsf.import CLASS
USE ARG java_path, classname=.nil, extendedJavaClz=.nil
- bsf.importClass CLASS
USE ARG java_path, classname=.nil, extendedJavaClz=.nil
- bsf.attachNewStrict CLASS
USE ARG java_path
- bsf.FullJavaClassName CLASS
- init
USE ARG javaClass, args
- uninit
- bsf.dispatch
USE ARG methodName
- makearray
- supplier
- unknown UNGUARDED
USE ARG name, args

Offline Search

- Index: package names and directive names



Summary

- OoRexxDoc 5.0 built on ooRexxPlugin for IntelliJ
- Written in Java
- Automatic documentation generation for sharing
- Multiple offline features
- Download

<https://sourceforge.net/projects/oorexxdoc/files/?source=navbar>

- Command line examples

```
java -jar oorexxdoc.jar help
```

```
java -jar oorexxdoc.jar generate -i /usr/local/bin/BSF.CLS -o testout/ -t SomeArubianTitle
```