



Jekejeke Minlog Android

Version 1.1.3, April 01th, 2020



XLOG Technologies GmbH

Jekejeke Prolog

Minimal Logic 1.1.3

User Manual Android

Author: XLOG Technologies GmbH
Jan Burse
Mittlere Mühlestrasse 2
8598 Bottighofen
Switzerland

Date: April 01th, 2020
Version: 0.1

Participants: None

Warranty & Liability

To the extent permitted by applicable law and unless explicitly otherwise agreed upon, XLOG Technologies GmbH makes no warranties regarding the provided information. XLOG Technologies GmbH assumes no liability that any problems might be solved with the information provided by XLOG Technologies GmbH.

Rights & License

All industrial property rights regarding the information - copyright and patent rights in particular - are the sole property of XLOG Technologies GmbH. If the company was not the originator of some excerpts, XLOG Technologies GmbH has at least obtained the right to reproduce, change and translate the information.

Reproduction is restricted to the whole unaltered document. Reproduction of the information is only allowed for non-commercial uses. Small excerpts can be used if properly cited. Citations must at least include the document title, the product family, the product version, the company, the date and the page. Example:

... Defined predicates with arity>0, both static and dynamic, are indexed on the functor of their first argument [1, p.17] ...

[1] Language Reference, Jekejeke Prolog 0.8.1, XLOG Technologies GmbH, Switzerland, February 22nd, 2010

Trademarks

Jekejeke is a registered trademark of XLOG Technologies GmbH.

Table of Contents

1	Introduction	5
2	Tours	6
3	Menus	7
4	Toolbars and Popup Menus	8
5	Main Activities	9
5.1	Parent Chooser	9
6	Appendix Tour Listings.....	10
	Pictures	11
	Tables	11
	References.....	11

Change History

Jan Burse, April 01st, 2020, 0.1:

- Initial version.

1 Introduction

The user interface of the Jekejeke Prolog minlog extension provides a parent application chooser. Otherwise, the Jekejeke Prolog minlog extension does not provide some graphic user interface on its own.

- **Tours:** t.b.d.
- **Menus:** t.b.d.
- **Toolbars and Popup Menus:** t.b.d..
- **Main Activities:** The main activities provide the parent chooser. Among the available parent applications are the runtime library and the development environment.
- **Appendix Tour Listings:** t.b.d.

2 Tours

t.b.d.

3 Menus

t.b.d.

4 Toolbars and Popup Menus

t.b.d.

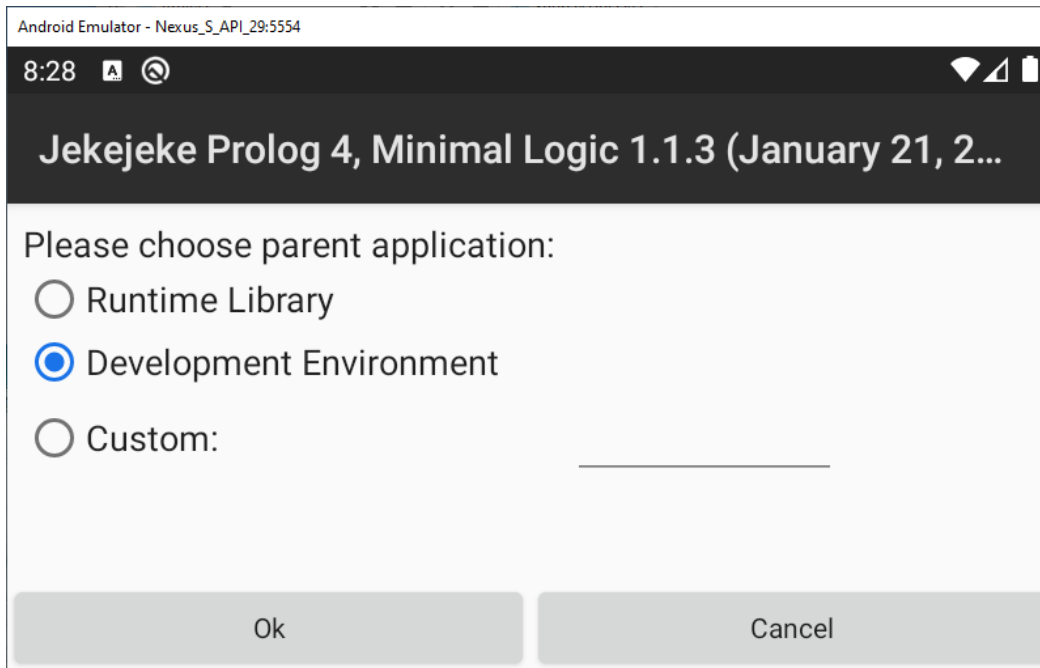
5 Main Activities

The main activities provide the parent chooser. Among the available parent applications are the runtime library and the development environment.

The following activity is available:

- [Parent Chooser](#)

5.1 Parent Chooser



Runtime Library: Choose the runtime library.

Development Environment: Choose the development environment.

Custom Option: Choose a custom Java archive.

Custom Field: Provide the custom Java archive.

Ok: Launch the chosen parent application and close the window.

Cancel: Close the window.

6 Appendix Tour Listings

t.b.d.

Pictures

Es konnten keine Einträge für ein Abbildungsverzeichnis gefunden werden.

Tables

Es konnten keine Einträge für ein Abbildungsverzeichnis gefunden werden.

References