BNF Tools

Download and Installation

The BNF Tools has been built with Eclipse Luna SR1 and requires at least Xtext and its dependencies to be installed. The easiest way to get setup is to download the Eclipse Luna Modelling Tools Package for your platform and install Xtext either from the Eclipse Marketplace or from the Modelling Components Installation Wizard.

After installing Xtext, close Eclipse, download the BNF Tools <u>?Core</u> and <u>?UI</u> plugins and place them in the Eclipse dropins folder. Start Eclipse and start using the BNF Tools!

An update site for more convenient installation may be provided at some point in the future.

Documentation Pages

Feature List

Developer Guide

User Guide

Known Issues and Limitations

Ticket Status

<u>Ticket</u>	Resolution	<u>Summary</u>	<u>Owner</u>	Modified	Milestone
<u>#12</u>		Improve the performance of the Validation and let expansive rules apllie less often.	hkaulbersch	11 years	<u>May</u>
<u>#11</u>		Create a way to toggle Validation Rules	hkaulbersch	11 years	May
<u>#10</u>		Make escapechars usable in the editor.	hkaulbersch	11 years	
<u>#4</u>		Migrate generation features	hkaulbersch	11 years	May
<u>#2</u>		Migrate validation features	hkaulbersch	11 years	May
<u>#5</u>		Migrate refactoring and quick fix support where applicable	hkaulbersch	11 years	<u>June</u>
<u>#3</u>		Migrate/create formatting features	hkaulbersch	11 years	May
<u>#7</u>		Document available functionalities and their migration status	hkaulbersch	11 years	May

Starting Points

- TracGuide -- Built-in Documentation
- ?The Trac project -- Trac Open Source Project
- ?Trac FAO -- Frequently Asked Questions
- TracSupport -- Trac Support

BNF Tools 1

For a complete list of local wiki pages, see <u>TitleIndex</u>.

Starting Points 2