SWI-Prolog support for PDT

Jan Wielemaker VU University of Amsterdam The Netherlands

E-mail: J.Wielemaker@vu.nl

February 10, 2017

Abstract

This package provides support libraries for PDT, the Prolog Development Tools.

Contents

	pdt_console.pl	2
1	PDT	3

1 PDT

2 pdt_console.pl

$pdt_install_console$

Support $get_single_char/1$ in PDT console. This predicate modifies $user_input$ and $user_output$ as follows:

- If single-char mode is enabled, write "ESC s" over the user output and then wait for two characters, returning the first.
- Output is changed to emit ESC as ESC ESC.

This protocol was designed for PDT by Lukas Degener. The original implementation was partly in Prolog. This is a full C implementation, both for speed.

Index

pdt_install_console/0, 3