

Boot Documentation Library

Boot-Task Development Guide

Gregg Reynolds

Boot Task Development Guide (DRAFT)

Blah blah

Frontmatter Summary

Table of Contents

Part 1	1
Boot Task Development Overview	2
Structure of Boot Task development	2
Boot Task Development Function	2
Boot Task Libraries	3
Structure of a Boot Task Library	3
Appendix	4

Boot Task Development Guide

The content of this DG is drawn from the [Boot Wiki](#).

Summary

I am a summary. Fill me in. Summarize something.

Notice

This information was developed for products and services offered in the U.S.A.

This product is meant for educational purposes only. Some of the trademarks mentioned in this product appear for identification purposes only. Not responsible for direct, indirect, incidental or consequential damages resulting from any defect, error or failure to perform. Any resemblance to real persons, living or dead is purely coincidental. Void where prohibited. Some assembly required. Batteries not included. Use only as directed. Do not use while operating a motor vehicle or heavy equipment. Do not fold, spindle or mutilate. Do not stamp. No user-serviceable parts inside. Subject to change without notice. Drop in any mailbox. No postage necessary if mailed in the United States. Postage will be paid by addressee. Post office will not deliver without postage. Some equipment shown is optional. Objects in mirror may be closer than they appear. Not recommended for children. Your mileage may vary.

No other warranty expressed or implied. This supersedes all previous notices.

COPYRIGHT LICENSE:

This information contains sample application programs in source language, which illustrate programming techniques on various operating platforms. You may copy, modify, and distribute these sample programs in any form without payment to IBM, for the purposes of developing, using, marketing or distributing application programs conforming to the application programming interface for the operating platform for which the sample programs are written. These examples have not been thoroughly tested under all conditions. Retro Tools, therefore, cannot guarantee or imply reliability, serviceability, or function of these programs.

Trademarks

The following terms are trademarks of the Retro Tools in the United States, other countries, or both:

RetroWrench®

The following terms are trademarks of other companies:

Red, Orange, Yellow, Green, Blue, Indigo, and Violet are registered trademarks of Rainbow Corporation and/or its affiliates.

Linux is a trademark of Linus Torvalds in the United States, other countries, or both.

Other company, product, or service names may be trademarks or service marks of others.

Preface

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Sed finibus rutrum pharetra. Etiam porttitor purus non felis semper, vel lobortis sem ullamcorper. Donec ut interdum turpis, non placerat lacus. Quisque placerat lacus id magna rhoncus, nec lacinia massa blandit. Pellentesque faucibus, dolor vitae accumsan pretium, arcu mauris eleifend felis, a iaculis justo nisl vel quam. Fusce laoreet turpis et finibus molestie. Suspendisse maximus scelerisque dui, vel vestibulum libero porttitor id. In et libero erat. Integer et dolor eget tellus dictum fermentum. Nunc velit elit, eleifend et placerat non, convallis eget mauris. Fusce congue ipsum ac commodo tincidunt. Mauris varius vulputate ante sit amet consequat. Cras et finibus est, fringilla vestibulum turpis. Quisque consectetur felis at nibh vulputate, id bibendum sapien venenatis. Mauris dapibus accumsan ornare.

About this Document

The content of this DG is drawn from the [Boot Wiki](#).

Revision: 0.1

Acknowledgements

acks here...

Part 1

This is the overview of Part I ...

Fusce porta leo sem, non luctus lectus fermentum et. Nunc lacus mi, ultricies et ex sit amet, porttitor convallis ligula. Praesent convallis nibh id lectus pellentesque, et rutrum nibh molestie. Nunc ac convallis lectus. Aliquam eu sem eget est mollis iaculis quis eu mauris. Vestibulum iaculis turpis a urna sagittis, vitae pellentesque augue venenatis. Fusce ut efficitur arcu. Mauris volutpat velit quis purus consequat, sit amet molestie mauris aliquam. Curabitur dolor eros, congue eget erat sed, suscipit auctor erat. Cras convallis ex in sem placerat ornare non at felis.

Boot Task Development Overview

[Boot Git page](#)

Boot is a ...

Related information

- [Installation](#)

Structure of Boot Task development

short desc

body

Boot Task Development Function

short description

... body ...

Boot Task Libraries

A Boot task library is a ...

Related information

- [Task Writer's Guide \(wiki\)](#)

Structure of a Boot Task Library

A boot task library is a collection of boot tasks defined using the **deftask** macro.

Appendix

This appendix describes things that you rarely need to know.

You can consult this section when you need detailed information about a specific component.

Glossary

AVR

AVR is a kind of microcontroller from Atmel

AVR

Acronym: **AVR**

Related information

- [Atmel AVR 8-bit and 32-bit Microcontrollers](#)

USB flash drive

A small portable drive.

USB flash drive (UFD, or flashie)

Acronym: **UFD**

Explain the acronym on first occurrence.

Arduino

Arduino is ...

Arduino

Related information

- [Arduino](#)

WSN

Wireless Sensor Network. A network of sensor nodes that communicate by radio.

Wireless Sensor Network (WSN)

Acronym: **WSN**

Explain the acronym on first occurrence.

Index