**Dave Ashley’s Tool Set**

Software Engineering Manual

Table of Contents

[1 Introduction and Overview 3](#_Toc468626169)

[2 Tool Set Design 3](#_Toc468626170)

[3 Supported Platforms 3](#_Toc468626171)

[4 Build Instructions 3](#_Toc468626172)

[5 Coding Standards 3](#_Toc468626173)

[6 Design Standards 3](#_Toc468626174)

[7 Testing Standards, and Testing 3](#_Toc468626175)

[8 Index 4](#_Toc468626176)

# Introduction and Overview

*Dave Ashley’s Tool Set*[[1]](#footnote-1) is an eclectic open-source tool set, primarily geared towards embedded software development.

This document contains the software engineering description of the tool set, and covers issues that are not generally of interest to casual users of the tool set. These issues include:

* A description of supported platforms for which the tool set can be built.
* Build instructions for supported platforms.
* Design of the tool set.
* Coding standards.
* Design standards.
* Testing standards, and how the tool set is tested.

# Tool Set Design

# Supported Platforms

# Build Instructions

# Coding Standards

# Design Standards

# Testing Standards, and Testing

# Index

testing, 3

1. I opted not to use the word *toolset*, as it tends to have the narrower meaning of add-ins for a specific application. [↑](#footnote-ref-1)