



Red Hat Trusted Profile Analyzer 1.1

Release Notes

Release notes for Red Hat Trusted Profile Analyzer 1.1

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Abstract

Welcome to Red Hat Trusted Profile Analyzer's official release notes for version 1.1! The release notes describes new features, enhancements, known issues, bug fixes, and deprecation implemented for the Red Hat Trusted Profile Analyzer 1.1 software release. Red Hat is committed to replacing problematic language in our code, documentation, and web properties. We are beginning with these four terms: master, slave, blacklist, and whitelist. Because of the enormity of this endeavor, these changes will be implemented gradually over several upcoming releases. For more details, see our CTO Chris Wright's message

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CHAPTER 1. INTRODUCTION

Red Hat's Trusted Profile Analyzer (RHTPA) is a proactive service that assists in risk management of Open Source Software (OSS) packages and dependencies. The Trusted Profile Analyzer service brings awareness to and remediation of OSS vulnerabilities discovered within the software supply chain.

The Red Hat Trusted Profile Analyzer documentation is available [here](#).

CHAPTER 2. NEW FEATURES AND ENHANCEMENTS

A list of all major enhancements, and new features introduced in this release of Red Hat Trusted Profile Analyzer (RHTPA).

The features and enhancements added by this release are:

CVE impact to an SBOM

Starting with this release, you can see Common Vulnerabilities and Exposures (CVE) data from the [Open Source Vulnerability \(OSV\)](#) database when scanning a software bill of materials (SBOM). By default, scanning an SBOM gives you all the publicly collected vulnerabilities affecting the packages that make up the SBOM.