



# Red Hat Trusted Profile Analyzer 1.1

## Release Notes

Red Hat Trusted Profile Analyzer 1.1 发行注记



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## 摘要

欢迎使用 Red Hat Trusted Profile Analyzer 版本 1.1 的官方发行注记！本发行注记介绍了为 Red Hat Trusted Profile Analyzer 1.1 软件发行版本实施的新功能、增强功能、已知问题、错误修复和弃用。红帽承诺替换我们的代码、文档和网页属性中存在问题的语言。我们从这四个术语开始：master、slave、黑名单和白名单。由于此项工作十分艰巨，这些更改将在即将推出的几个发行版本中逐步实施。详情请查看 CTO Chris Wright 信息

## 目录

第1章 简介 .....	3
第2章 新功能及功能增强 .....	4



## 第 1 章 简介

红帽的受信任的配置文件分析器(RHTPA)是一种主动服务，可帮助风险管理开源软件(OSS)软件包和依赖项。Trusted Profile Analyzer 服务使了解和修复软件供应链中发现的 OSS 漏洞。

Red Hat Trusted Profile Analyzer 文档位于 [https://access.redhat.com/documentation/zh-cn/red\\_hat\\_trusted\\_profile\\_analyzer/1](https://access.redhat.com/documentation/zh-cn/red_hat_trusted_profile_analyzer/1)。

## 第 2 章 新功能及功能增强

此 Red Hat Trusted Profile Analyzer (RHTPA) 发行版本中引入的所有主要改进列表和新功能。

这个版本添加的功能和增强有：

### **CVE 影响 SBOM**

从这个版本开始，您可以在扫描软件资料(SBOM)时看到 [来自开源漏洞\(OSV\)](#) 数据库的通用漏洞和暴露 (CVE) 数据。默认情况下，扫描 SBOM 会为您提供影响组成 SBOM 的软件包的所有公开漏洞。