

1. Record Nr.	UNINA9910462518803321
Autore	Plue Andrew
Titolo	Microsoft system center 2012 endpoint protection cookbook [[electronic resource]] : over 30 simple but incredibly effective recipes for installing and managing system center 2012 endpoint protection / / Andrew Plue
Pubbl/distr/stampa	Birmingham, : Packt Pub., 2012
ISBN	1-283-65765-1 1-84968-391-3
Descrizione fisica	1 online resource (208 p.)
Collana	Quick answers to common problems
Disciplina	004.6/5 005.446
Soggetti	Software configuration management - Computer programs Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Cover; Copyright; Credits; About the Author; About the Reviewers; www.PacktPub.com; Table of Contents; Preface; Chapter 1:Getting Started with Client-Side Endpoint Protection Tasks; Introduction; Locating and interrupting client-side SCEP logs; Performing manual definition updates and checking definition version; Manually editing local SCEP policy using the user interface; Utilizing MpCmdRun.exe; Chapter 2:Planning and Rolling Installation; Introduction; Creating role- based SCEP administrators; Creating auto deployment rules for SCEP definitions; Enabling the Endpoint Protection role Chapter 3:SCEP ConfigurationIntroduction; Modifying SCEP default client settings; Creating, modifying, and deploying an SCEP policy; Setting up SCEP alerts; Configuring reports; Chapter 4:Client Deployment Preparation and Deployment; Introduction; Preparing your environment for SCEP; Creating an effective deployment plan; Deploying SCEP clients with SCCM 2012; Verifying that SCEP policies are being applied correctly; Performing a manual FEP client installation; Chapter 5:Common Tasks; Introduction; Checking that your SCCM server has up-to-date SCEP definitions

Performing SCEP operational tasks using the SCCM consoleUsing SCEP reports to verify task completion; Utilizing the SCEP dashboard; Using MpCmdRun remotely; Chapter 6:Management Tasks; Introduction; Verifying that SCEP clients are installed on all systems; Changing control with SCEP policies; Using SCEP policy templates; Merging client policies; Responding to SCEP alerts; Chapter 7:Reporting; Introduction; Using the system-based SCEP reports; Utilizing the user-based SCEP reports; Providing access to reports; Building custom reports; Chapter 8:Troubleshooting; Introduction
Resolving client-side definition update issuesFixing SCCM client health issues; Resolving false positives; Dealing with infections that SCEP cannot resolve; Chapter 9:Building an SCCM 2012 Lab; Introduction; Installing SCCM 2012 and SCEP in a standalone environment; Appendix; Integrating SCEP with SCOM 2012; Client deployment checklists; List of SCEP logfiles; Using Windows Intune Endpoint Protection; Index

Sommario/riassunto

Over 50 simple but incredibly effective recipes for installing and managing System Center 2012 Endpoint Protection in this book and e-book.
