1. Record Nr. UNINA9910153099403321 Autore Garg Shankar Titolo Appium Recipes [[electronic resource] /] / by Shankar Garg Pubbl/distr/stampa Berkeley, CA:,: Apress:,: Imprint: Apress,, 2016 **ISBN** 1-4842-2418-3 Edizione [1st ed. 2016.] 1 online resource (XVI, 183 p. 131 illus., 122 illus. in color.) Descrizione fisica Disciplina 005.1 Soggetti Mobile computing Mobile Computing Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Place of publication from publisher's website (viewed January 30, Note generali Includes index. Nota di bibliografia Includes bibliographical references at the end of each chapters and Nota di contenuto Chapter 1: Beginning with Appium.-Chapter 2: Finding Mobile Elements.-Chapter 3: Automating Different Apps -- Chapter 4: AAutomating Mobility -- Chapter 5: Creating Automation Frameworks Using Appium -- Chapter 6: Appium With Selenium Grid -- Chapter 7: Appium With Cloud Test Lab. Sommario/riassunto This brief book focuses on using Appium for automation on both Android and iOS platforms. Learn how Appium is implemented in Java and integrated with tools such as TestNG, Cucumber, Maven, Jenkins and Selenium Grid to create test automation frameworks. With these frameworks, you can test Mobile Apps on simulators or real devices and create CICD pipelines. Appium Recipes illustrates test automation framework and Cloud Test Lab scenarios that will empower you to take full advantage of Appium's critical features to achieve continuous integration and deployments in your live projects. Readers will also learn about mobile-specific actions such as Swipe, Scroll, and Tap, and

mobile-specific locators such as iOSUIAutomator.