

1. Record Nr.	UNINA9910452795303321
Autore	Ueda Kenichi
Titolo	Central bank indepenence and macroprudential regulation [[electronic resource] /] / Kenichi Ueda and Fabian Valencia
Pubbl/distr/stampa	Washington, D. C., : International Monetary Fund, c2012
ISBN	1-4755-1163-9 1-4755-8117-3
Descrizione fisica	1 online resource (28 p.)
Collana	IMF working paper ; ; WP/12/101
Altri autori (Persone)	ValenciaFabian
Soggetti	Banks and banking, Central Banks and banking Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Cover; Contents; I: Introduction; II: Model Setup; III: Social Planner Benchmark; IV: Time inconsistency in a dual-mandate central bank; V: Separation of Objectives Achieves Social Optimum; VI: The role of political independence; A: Non-Independent Central Bank and Independent Macro-prudential Regulator; B: Non-Independent Macro-prudential Regulator and Independent Central Bank; VII: Welfare Comparisons; List of Tables; 1 Welfare Loss Across Institutional Arrangements; VIII: Conclusions; References; Appendices; I: Non-Independent Single Authority; II: Distortionary Macro-prudential Regulation
Sommario/riassunto	We consider the optimality of various institutional arrangements for agencies that conduct macro-prudential regulation and monetary policy. When a central bank is in charge of price and financial stability, a new time inconsistency problem may arise. Ex-ante, the central bank chooses the socially optimal level of inflation. Ex-post, however, the central bank chooses inflation above the social optimum to reduce the real value of private debt. This inefficient outcome arises when macro-prudential policies cannot be adjusted as frequently as monetary. Importantly, this result arises even when the

2. Record Nr.	UNINA9910826511703321
Autore	Halliday Paul
Titolo	Vue.js 2 design patterns and best practices : build enterprise-ready, modular Vue.js applications with Vuex and Nuxt / / Paul Halliday
Pubbl/distr/stampa	Birmingham, England ; ; Mumbai, [India] : , : Packt, , 2018 2018
Edizione	[1st edition]
Descrizione fisica	1 online resource (344 pages)
Disciplina	005.2762
Soggetti	JavaScript (Computer program language) Web applications - Programming
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Sommario/riassunto	Become an expert Vue developer by understanding the design patterns and component architecture of Vue.js to write clean and maintainable code. About This Book Craft highly modular applications by exploring the design patterns and component architecture of Vue.js Enforce a Flux-like application architecture in your Vue.js applications with Vuex Easy-to-follow examples that can be used to create reusable code and extensible designs Who This Book Is For This book targets Vue Developers who care about framework design principles and utilize commonly found design patterns in developing web applications. What You Will Learn Understand the theory and patterns of Vue.js Build scalable and modular Vue.js applications Take advantage of Vuex for reactive state management. Create Single Page Applications with vue-router. Use Nuxt for FAST server side rendered Vue applications. Convert your application to a Progressive Web App (PWA) and add ServiceWorkers, offline support, and more Build your app with Vue.js by following up with best practices and explore the common anti-patterns to avoid In Detail The book starts by comparing Vue.js with other frameworks and setting up the development environment for your application, and gradually move on to writing and styling clean, maintainable, and reusable components that can be used across your

application. Further on, you'll look at common UI patterns, Vue form submission, and various modifiers such as lazy binding, number typecasting, and string trimming to create better UIs. You will also explore best practices for integrating HTTP into Vue.js applications to create an application with dynamic data. Routing is a vitally important part of any SPA, so you will focus on the Vue router and explore routing a user between multiple pages. Next, you'll also explore state management with Vuex, write testable code for your application, and create performant, server-side rendered applications with Nuxt. Towards the end, we'll look at common antipatterns to avoid, to save you from a lot of trial and error and development headaches. By the end of this book, you'll be well on your way to becoming an expert Vue developer who can leverage design patterns to efficiently architect the design of your application and write clean and maintainable code. Style and approach This easy-to-follow practical guide will help you develop efficient Vue.js apps by following best practices and using common design patterns. Downloading the exampl...

3. Record Nr.	UNISA996695778703316
Autore	Davis
Titolo	Short Introduction To The Hebrew Tongve, Being A Translation Of The Learned John Buxtorfius' Epitome Of His Hebrew Grammar : That Those Which Are Ignorant Of The Latine Tongue May Attaine By This English Introduction To The Knowledge And Apprehension Of The Originall Text Of Scripture
Pubbl/distr/stampa	ProQuest, UMI, 1655
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

