

1. Record Nr.	UNINA9910459567203321
Autore	Lancaster Mark
Titolo	Oracle Application express 4.0 with Ext JS [[electronic resource]] : deliver rich, desktop-styled Oracle APEX applications using the powerful Ext JS JavaScript library / / Mark Lancaster
Pubbl/distr/stampa	Birmingham, U.K., : Packt Enterprise, 2011
ISBN	1-283-37683-0 9786613376831 1-84968-107-4
Descrizione fisica	1 online resource (599 p.)
Disciplina	005.7575 005.7585
Soggetti	Application software - Development Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Professional expertise distilled"--Cover. Includes index.
Nota di contenuto	Oracle Application Express 4.0 with Ext JS; Oracle Application Express 4.0 with Ext JS; Credits; About the Author; About the Reviewer; www. PacktPub.com; Support files, eBooks, discount offers and more; Why Subscribe?; Free Access for Packt account holders; Instant Updates on New Packt Books; Preface; What this book covers; What you need for this book; Who this book is for; Conventions; Reader feedback; Customer support; Downloading the example code; Errata; Piracy; Questions; 1. Setting up an Oracle APEX and Ext JS Environment; Setting up for success; Installing Oracle APEX Downloading Ext JSWhich web server to use?; Storing your web assets; Customizing application builder files; Oracle HTTP Server; Loading Ext JS onto the Oracle HTTP Server; Embedded PL/SQL Gateway; Loading Ext JS onto the Embedded PL/SQL Gateway; Oracle APEX listener; Loading Ext JS for the Oracle APEX listener; Overviewing the production setup; Using Ext JS in a hosted APEX environment; Installing a source code repository; Automating the build process; Configuring and using APEXExport; More ideas for automating the build process; Setting up a

local web server; Summary

2. Getting Acquainted with ExtBuilding a sandbox; Cross-browser DOM manipulation with Ext.Element; Heavyweight versus flyweight; Sizing and positioning; CSS classes and styling; DOM traversal; Selecting multiple elements; DOM manipulation; Defining event handlers; Using event delegation to reduce memory consumption; One-off events;

Parameter passing using object notation; Old-school parameters; Using object notation; Basic syntax; Use namespacing to avoid collisions; Ext.namespace; Ext.BLANK_IMAGE_URL; Summary; 3. Building a Ext JS Theme into APEX; Theme basics; Separation of concerns

Standard themesCreating a theme; Building a Viewport Page template; Starting with a standalone template; Loading the page template into APEX; Issue when input items are outside the form; Ensuring that input items always remain with the form; Summary; 4. Ext Themed Regions, Labels, and Lists; Region templates; Report Region; Form Region; Additional region templates; Label templates; Optional label; QuickTips for error messages; Optional label with help; Mandatory label; Mandatory label with help; Hidden label; List templates; Vertical unordered list without bullets

Vertical unordered list with bulletsBuilding an Ext JS tree template using lists; APEX 4.0 tree template; Prior APEX versions tree template; Highlighting the current node; Customizing individual nodes; Summary; 5. Ext Themed Buttons, Popups, Calendars, and Reports; Button templates; Sliding doors meet CSS sprites; APEX sliding door CSS sprite button template; Building a hideous Ext.Button; Converting our buttons; Popup List of Values template; Breadcrumb templates; Benefits of using breadcrumbs; When not to use breadcrumbs; Basic horizontal breadcrumb template; Report templates

It's a classic

Sommario/riassunto

Deliver rich desktop-styled Oracle APEX applications using the powerful Ext JS JavaScript library with this book and eBook

2. Record Nr.	UNINA9910706887703321
Autore	Scott Kevin M. <1935->
Titolo	Flood surge on the Rubicon River, California : hydrology, hydraulics, and boulder transport / / by Kevin M. Scott and George C. Gravlee, Jr
Pubbl/distr/stampa	Washington : , : United States Governmnet Printing Office, , 1968
Descrizione fisica	1 online resource (iv, 40 pages) : illustrations, maps
Collana	Physiographic and hydraulic studies of rivers Geological Survey professional paper 422-M
Disciplina	550/.8 s
Soggetti	Floods - California - Rubicon River Sediment transport - California - Rubicon River
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Prepared in cooperation with the California Department of Water Resources."
Nota di bibliografia	Includes bibliographical references (pages 37-38).

3. Record Nr.	UNINA9910901889803321
Autore	Aljasem Salahaddin
Titolo	On the Linkage between Bitcoin, Islamic Stocks, and Oil Prices / Salahaddin Aljasem
Pubbl/distr/stampa	Gaziantep [Turkey], : Özgür Yayn Datm Ltd. ti, 2022
ISBN	9789754473834 9754473838 9789754473827 975447382X
Descrizione fisica	1 online resource (1 p. 71)
Soggetti	Supranational / Global Economy Energy and Environmental Studies Islam studies Environmental and Energy policy Methodology and research technology Financial Markets Geopolitics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Collezione
Sommario/riassunto	The expansion of asset classes and the health, economic and geopolitical crises have made it necessary for investors to diversify their assets in international markets. This book aims to investigate the causal relationship between Bitcoin (BTC), Islamic Stock Markets (ISMs), and Oil. To this end, Firstly, the stationarity of the data series was checked using the Augmented Dickey-Fuller (ADF) and Philips Perron (PP) Tests for the period from August 18, 2011, to December 10, 2021. Then, after implementing the Vector Autoregressive (VAR) Model and various robustness checks to trace the existence of correlations between the variables, the Nonparametric Causality-in- Quantiles Test was utilized to determine the direction and strength of the relationship between the studied series. The results suggested that there are two-

way causality-in-variance among variables. The strength of this causality especially rises in the normal market conditions but is weak in the upper quantiles except from BTC to DJI and from WTI to DJI. In terms of causality-in-mean, there is one-way causality from DJI to WTI in only a medium quantile.
