Rocket[®] R/Link for Rocket's MultiValue Databases

Universal File Access for the Enterprise

Integration

API allows you to integrate secure file sharing and file-oriented tasks into your existing MultiValue application, running on Rocket UniVerse, Rocket UniData, Rocket D3 or Rocket mvBase.

Security

All files are secured in flight and at rest using your existing network security standards and LDAP or Active Directory permissions to ensure total security and activity transparency.

Mobile

10

CD.

10

Ohio

BlueZone Access Serve

Front Server

Migration Tools 5.x

BlueZoneX

Access R/Link from any device with a browser or leverage the mobile client to make your application and information accessible from anywhere at any time.

Transfer, Share, and Collaborate Inside and Outside the Enterprise

activities structured File-oriented on and unstructured data have grown exponentially over the past few years. Using smart devices and cloud services, mobile workers can access and move corporate data at their convenience, but sometimes outside of corporate IT's control. Regulatory pressures compel IT departments to control access to, safeguard, track the movement of, and control the lifecycle of information. Rocket[®] R/Link provides a convenient, secure environment for users who need access to corporate data and to share it with others inside and outside the enterprise. Users can use a browser on any device and avoid cumbersome VPN connections.

A My Share
← ⇒ C ि

仚

Upload

🎎 My Links

My Shares
 Home Folder

of My Shares:/

5

Copy From

My Shares

U2 Replication

Camtasia

21

Description

i h

U2 Servers Lab

Seamless Integration with Your Application

When the success of an application depends on the flow of information, doesn't it make sense to have that information as secure as possible? R/Link leverages a RESTful API to minimize development while maximizing security and functionality. Use R/Link's API to integrate secure file sharing and file-oriented tasks into your existing MultiValue application running on UniVerse, UniData, D3 or mvBase. Increase security and auditability while streamlining processes via automation and flexible user permissions, without spending time and money on costly development.

Mobile Enablement

Mobile workers who use a variety of devices throughout the day expect to access data from whichever device is handy – PC, Mac, tablet, smartphone, or terminal session. R/Link provides access to network servers, facilitates sharing of files/folders so that teams can collaborate, and synchronizes data between devices, from any device, at any time.

22

Share Folder

UK Partne

Summit

Comments Activity 🕗 Versions 🔲 Properties

Create

Folder

Q,

3

Refresh

» =

:=

More

UNDK 1 2 1 FAF



My Shares

64

FTP RS

Karlen Rocket.

Eliminate FTP

Desktop FTP clients are notorious for allowing information to leave from the enterprise because users can transfer information without any control, oversight, or visibility. R/Link centralizes all FTP activity by removing it from the desktop and providing a simple browser interface. All transfers are redirected through the R/Link server to the destination FTP server. Users can automate repeated transfers and gain improved productivity and auditability. R/Link can also eliminate the need for FTP clients.

Security, Control, and Visibility

Regulatory requirements dictate controlling, monitoring, securing and logging all file movement. R/Link provides detailed activity logging that is available to the administrator and the user, encrypted transfer and storage, and granular access control that can be configured inside R/Link or the LDAP/Active Directory.

Product Features

RESTful API Integration	 Easily integrate R/Link into your MultiValue application running on UniVerse, UniData, D3, or mvBase to add automation and security to file-oriented tasks. 	 Leverage the RESTful API to build new applications that access R/Link.
Secure File Sharing & Synchronization	 Provide a premises-based solution that keeps your data on your network using your security Combine robust administrative control, complete security and auditability, seamless backend integration, and an intuitive, 	non-technical user interface into a single solution Keep all of your devices up to date and all of your files available to you anywhere, anytime through R/Link's synching capabilities
FTP Replacement	 Eliminate FTP clients from users' desktops, replacing them with a browser-based interface. Block FTP transfers from all machines except the R/Link server, then drive all FTP transfers from users through the R/Link server to 	 ensure complete control and activity transparency. Configure R/Link as a front-end, browse interface for any FTP or file server. Centralize automated FTP transfers.
Managed & Secured File Transfer	 Use industry-standard encryption and security protocols to encrypt files. Automate and schedule regular file transfer tasks using the R/Link My Tasks feature. Configure file lifecycle to archive files that 	 have not been accessed in a specified period of time. Configure custom notifications to alert you in real time when transfers fail.
Mobile & Browser Access to File Servers	 Access files on network servers from any mobile device and move files to the My Shares folder to share them with others. Eliminate cumbersome VPN clients. 	Move files between servers without downloading them first, enabling high speed transfers.
Browser-Based Administration	 Control permissions, define user settings, and monitor transfer activity from any browser-based device. 	

Karlen Kerlen Ke

Product Features

Comprehensive Logging	 Track and search all logged activity by User, Source IP, Date, and Time from any browser-based service. Configure administrator and user logs so that users can monitor their individual activity streams. 	 Store all logs and user information in a SQL server for easy reporting and integration.
Social & Collaboration Tools	 Increase collaboration and transparency by using file locking and versioning, file folder comments, discussion threads, and file folder activity streams 	
Flexible Licensing	 Administrator can create internal users or import them from the LDAP directory or Microsoft Active Directory. 	 External users only participate in folders and files that an internal user shares with them.
	 Users can create folders, augment content, and invite external users. 	 Licensing is done on a 10:1 basis, external to internal - a single license can enable one internal user or up to 10 external users.

- www.rocketsoftware.com
- ⊠ info@rocketsoftware.com
- 🕒 twitter.com/rocket
- www.youtube.com/ rocketsource
- www.linkedin.com/company/ rocket-software
- Plus.google.com/u/0/ 104109093105646534918

© Rocket Software, Inc. or its affiliates 1990 – 2014. All rights reserved. Rocket and the Rocket Software logos are registered trademarks of Rocket Software, Inc. Other product and service names might be trademarks of Rocket Software or its affiliates.

