Rocket

COMPLIANCE

Trust Services Principles for Service Organization Controls Reports with Rocket MultiValue

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Service Organization Controls (SOC) reports are an effective way for companies to provide assurance to their customers and prospects about the security, availability, confidentiality, integrity, and privacy of the systems they offer. SOC 2 and SOC 3 reports are popular with Software-as-a-Service (SaaS) providers and any company with access to its customers' critical systems and data.

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Each Trust Services Principle includes a number of criteria that must be satisfied by the service organization, as well as illustrative controls for how an organization may meet the criteria.

The Rocket[®] MultiValue Application Platform (Rocket MV), which includes Rocket UniData and Rocket UniVerse, helps you apply many of the technical security controls required for SOC compliance to your database platform. Rocket MV has robust security controls surrounding access rights, encryption, data integrity and availability, and logging and reporting. Relevant Trust Services requirements and the capabilities Rocket MV offers are listed below.

Trust Services Criteria

CC2.1

Information regarding the design and operation of the system and its boundaries has been prepared and communicated to authorized internal and external system users to permit users to understand their role in the system and the results of system operation.

CC5.1

Logical access security software, infrastructure, and architectures have been implemented to support (1) identification and authentication of authorized users; (2) restriction of authorized user access to system components, or portions thereof, authorized by management, including hardware, data, software, mobile devices, output, and offline elements; and (3) prevention and detection of unauthorized access.

Rocket MV Capabilities

Rocket Software offers technical security documentation surrounding its Rocket MV products that will assist in describing the technical security measures protecting your data.

Rocket MV implements both database-level access controls and user-level, role-based access controls. Retrieval locks and update locks (read and write access) can be configured granularly to support your confidentiality requirements and protect sensitive information. Information access and disclosure is limited to authorized users.

User authentication is performed by the operating system and passed to the database. Rocket MV supports username and password sets from Microsoft and UNIX systems, as well as token-based single sign-on (SSO).

CC5.2

New internal and external system users are registered and authorized prior to being issued system credentials, and granted the ability to access the system. User system credentials are removed when user access is no longer authorized.

CC5.3

Internal and external system users are identified and authenticated when accessing the system components (for example, infrastructure, software, and data).

CC5.7

The transmission, movement, and removal of information is restricted to authorized users and processes, and is protected during transmission, movement, or removal enabling the entity to meet its commitments and requirements as they relate to security, availability, processing integrity, or confidentiality. All administration of user access and database security features is performed through the XAdmin management console, with access restricted to designated administrative users.

Audit logs can provide a secure record of any access or updates to user access rights, whether authorized or unauthorized.

User authentication is performed by the operating system and passed to the database. Rocket MV supports username and password sets from Microsoft and UNIX systems, as well as token-based single sign-on (SSO).

OpenSSL-based Automatic Data Encryption protects data in transit, in use, and at rest. This encryption also protects the integrity of the data being sent and received to prevent inaccuracies. Parties can be certain they are talking to the intended party, and that data has not been corrupted or maliciously altered during transmission.

Rocket MV supports robust password and encryption key management solutions for Automatic Data Encryption. Policies can be defined for individual keys.

Rocket MV supports the latest implementations of the Secure Shell (SSH) and Transport Layer Security (TLS) encrypted protocols for maximum security.

Trust Services Criteria

CC6.2

incidents, including logical and physical security breaches, failures, concerns, and other complaints, are identified, reported to appropriate personnel, and acted on in accordance with established incident response procedures.

Rocket MV Capabilities

Detailed audit logging and reporting capabilities can let you Security, availability, processing integrity, or confidentiality determine exactly which records were accessed, when, and by whom. This will aid in a forensic investigation into the extent of a data breach and the number of affected records. Audit logging configuration is stored in an encrypted file that can be password-protected, and is only modifiable by authorized users. A1.3 Recoverable File System (RFS) helps maintain physical integrity of Procedures supporting system recovery in accordance with data at rest and ensure recovery from hardware failures. recovery plans are periodically tested to help meet availability commitments and requirements. Delayed Standby Replication lets you protect a subscriber from malicious damage caused by a compromise to the publisher. Real-time replication may introduce the same damage from the publisher to the subscriber, exposing you to a potential for data loss. Keeping the subscriber a defined interval behind the publisher (such as 6 hours) protects the business and assists in addressing 'Clear record' events. PI1.1 Recoverable File System (RFS) helps maintain physical integrity of Procedures exist to prevent, detect, and correct processing errors data at rest and ensure recovery from hardware failures. to meet processing integrity commitments and requirements. OpenSSL-based Automatic Data Encryption protects data in transit, in use, and at rest. This encryption also protects the integrity of the data being sent and received to prevent inaccuracies. Parties can be certain they are talking to the intended party, and that data has not been corrupted or maliciously altered during transmission. PI1.6 Data integrity is protected from malicious or unauthorized Modification of data is authorized, using authorized procedures alteration through role-based, Active Directory-integrated access in accordance with processing integrity commitments and rights management. Rocket MV can enforce granular write/update requirements. access for individual users. Audit logs can provide a secure record of any access or updates to data, whether authorized or unauthorized.

> Audit logging configuration is stored in an encrypted file that can be password-protected, and is only modifiable by authorized users

Trust Services Criteria

C1.2

Confidential information within the boundaries of the system is protected against unauthorized access, use, and disclosure during input, processing, retention, output, and disposition in accordance with confidentiality requirements.

Rocket MV Capabilities

Rocket MV implements both database-level access controls and user-level, role-based access controls. Retrieval locks and update locks (read and write access) can be configured granularly to support your confidentiality requirements and protect sensitive information. Information access and disclosure is limited only to authorized users.

User authentication is performed by the operating system and passed to the database. Rocket MV supports username and password sets from Microsoft and UNIX systems, as well as tokenbased single sign-on (SSO).

All administration of user access and database security features is performed through the XAdmin management console, with access restricted to designated administrative users.

All Rocket MV system files containing confidential information are protected at rest by strong encryption algorithms.



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