How it Works: Cloud Native Protection for Amazon Relational Database Service (RDS)

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INTRODUCTION

Welcome to How It Works: Cloud-Native Protection for Amazon Relational Database Service (RDS). The purpose of this document is to aid the reader in familiarizing themselves with the features, architecture, and workflows of Rubrik’s Cloud-Native Protection for Amazon RDS. Such information will prove valuable while evaluating, designing, or implementing the technologies described herein.

AUDIENCE

This guide is for anyone who wants to better understand the capabilities of Cloud-Native Protection for Amazon RDS on Rubrik’s Polaris platform and the technical architectures that underpin those capabilities. This includes architects, engineers, and administrators responsible for AWS infrastructure, databases, and data protection operations as well as individuals with a vested interest in security, compliance, or governance.

OBJECTIVES

The goal of this guide is to provide the reader with a clear and concise point of technical reference regarding architecture and workflows utilized by Cloud-Native Protection for Amazon RDS on Rubrik Polaris. After reading this document, the reader should be able to answer the following questions regarding Cloud-Native Protection for Amazon RDS:

- What does Cloud-Native Protection for Amazon RDS do?
- What problem(s) does the Cloud-Native Protection for Amazon RDS solve?
- How does one configure and utilize Cloud-Native Protection for Amazon RDS?
- How is Cloud-Native Protection for Amazon RDS architected? Why?
- How does Cloud-Native Protection for Amazon RDS operate?
- How does Cloud-Native Protection for Amazon RDS compare to alternate solutions?

CHALLENGES

Digital enterprises are increasingly using multiple private and public clouds to deploy applications, avoid vendor lock-in, and exploit best-of-breed solutions. However, this fragments data within clouds, as well as across hybrid and multi-cloud infrastructures, fracturing IT’s ability to protect, manage, and secure their data, operations, and business.

Public cloud providers themselves are responsible for the protection and availability of the cloud, however it is still the customer’s responsibility to protect resources in the cloud. What this means, practically speaking, is that it is ultimately the customer’s responsibility to protect their applications and data running in a public cloud, regardless of provider. The Shared Responsibility Model published by AWS is a great point of reference for these concepts.

This leaves the customer at a critical decision point – How do I efficiently and reliably protect my assets that reside in the cloud? While the question seems simple on its face, it is in fact quite complex.

In hybrid or multi cloud environments, customers might be inclined to lift and shift legacy tooling into the cloud. Unfortunately, this approach often hampers the agility and elasticity that enterprises are seeking when adopting a cloud strategy.

The alternative, leveraging platform native tooling from the cloud provider themselves can be similarly flawed as this segments data protection operations between public cloud providers as well as between public and on-premises environments. Such an approach leads to significant headwinds in terms compliance, visibility, and operational efficiency.

The need for an alternate approach is clear.
Rubrik’s goals are to collapse the footprint of legacy data protection solutions, simplify and automate backup and recovery using policy-based protection, minimize data loss, and to streamline operations. Rubrik’s Cloud-Native Protection for Amazon RDS reduces painful scripting and manual job scheduling. Cloud-Native Protection for Amazon RDS is a Software as a Service (SaaS) based data protection platform that provides automated backup and recovery schedules across regions, and even across clouds with a single global policy engine. It also allows the customer to quickly find and recover snapshots with predictive search. This solution allows Rubrik customers to reap the benefits of rapid innovation and reduced management complexity with data protection delivered as a service.

Protecting RDS workloads with Rubrik Polaris consists of 3 primary steps.

<table>
<thead>
<tr>
<th>STEP</th>
<th>DETAIL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authorize</td>
<td>Authorize Rubrik Polaris to access the AWS Account(s) that require protection via an AWS CloudFormation integrated workflow that aligns with AWS security best practices.</td>
</tr>
<tr>
<td>Configure</td>
<td>Use a single, declarative SLA policy engine to automatically configure point in time recovery, as well as create and expire RDS snapshots to suit backup and replication requirements.</td>
</tr>
<tr>
<td>Protect</td>
<td>Assign SLA policies to the instances that require protection. Automatic protection based on account membership ensures workloads are protected when they are provisioned. Recover instances rapidly through the Polaris UI or API. Polaris acts as a single pane of glass for hybrid or multi-cloud deployments.</td>
</tr>
</tbody>
</table>
KEY FEATURES

The key features of Rubrik’s Cloud-Native Protection for Amazon RDS include:

- Unified data management across regions, accounts, private, and public cloud platforms
- Automated global data protection via Polaris SLA policies
- Rapid recovery for RDS instances within or across regions

UNIFIED DATA MANAGEMENT ACROSS ACCOUNTS AND CLOUD PLATFORMS

Single Point of Management and Automation via Rubrik Polaris – Rubrik’s Polaris SaaS platform is a single point of management and automation for hybrid and multi-cloud environments. It requires no persistently running instances or compute in the customer’s AWS environment. Polaris provides a simple, homogenous end-user data management experience across platforms and reduces the drag associated with legacy tooling and point solutions. For Amazon RDS, this includes unified administration for point recovery and long term retention.

Consolidated Reporting – Easily track SLA policy assignment, protection and recovery activity, and SLA policy compliance across accounts, platforms, and clouds from a single easy to use reporting engine.

AUTOMATED GLOBAL DATA PROTECTION VIA POLARIS SLA DOMAINS

SLA Domains – In the data protection world, Service Level Agreements (SLAs) define protection levels for workloads, availability targets, and objects that are crucial to a company. Collecting this information, implementing it, and staying compliant with the SLA is usually a tedious and difficult process. Rubrik uses global SLA Domains, a declarative, policy-driven framework, to make achieving your SLAs easier. When using an SLA Domain for Cloud-Native Protection for Amazon RDS, it is comprised of three components:

- Snapshot Frequency
- Snapshot Retention
- Log Backup Retention

Global Protection – In Polaris SLA Domains can be assigned across object types. Even if those objects are spread across clouds, accounts, or on-premises. This allows one set of policies to be used to manage data wherever it may be in the environment.

Account Level Auto-Protection – Assign SLA policies to entire AWS accounts and ensure that every instance provisioned into the protected regions in those accounts receives the required level of data protection without the need for explicit SLA assignment. Account level SLA Domains can be overridden using tag-based assignment or by directly assigning SLA Domains to instances.

Tag-Based Auto-Protection – Allows for the assignment of SLA policies to instances whenever a specific tag key, or key value pair is found on any instance in any AWS account in scope. These tag rules allow customers to leverage existing provisioning and governance logic to apply the appropriate SLA Domains across AWS accounts and regions without the need for manual intervention.

Policy Driven Long Term Retention and Point in Time Recovery – Cloud Native Protection for Amazon RDS allows customers to configure long term snapshot retention as well as RDS log backup retention within a single SLA Domain Policy; eliminating the need for multi-service and per-instance data protection configurations.
RAPID RECOVERY FOR INSTANCES WITHIN OR ACROSS REGIONS

RDS Instance Export – Create a new RDS instance from the selected snapshot or point in time. This workflow allows the user to define the database instance identifier, class, storage type, KMS key, region, VPC, subnet, security groups as well as other database and network parameters. Tags that were on the source instance at the time of the snapshot can also be included or excluded from the export process.

ARCHITECTURE AND COMPONENTS

HIGH LEVEL ARCHITECTURE

Cloud-Native Protection for Amazon RDS allows Rubrik customers to take advantage of the power of the Rubrik’s SLA policy engine via the Polaris SaaS platform to protect RDS workloads inside of their AWS accounts. This allows customers to experience the power of Rubrik without the need to deploy, manage, or patch any long running compute instances in the customer’s AWS environment nor on-premises. In order to accomplish this, Polaris leverages the native snapshot, image creation, and recovery APIs provided by AWS to backup and recover RDS instances.
At a high level, the following workflow is used when protecting Amazon RDS resources in a customer owned AWS Account using Rubrik Polaris.

1. Polaris authenticates into a Rubrik owned AWS account using a customer specific AWS Identity and Access Management (IAM) user. The credentials for this IAM user are stored in an encrypted format within a customer specific database.

2. Polaris assumes an IAM role that is pre-created by CloudFormation when the customer enables Cloud-Native Protection for their AWS account. This role has the necessary permissions to protect and restore Amazon RDS assets in the customer’s environment.
   a. In order to utilize this role, AWS requires that API calls come from the trusted Rubrik AWS account.
   b. Additionally, these API calls must include an external ID that is specific to the AWS account being protected. This external ID is encrypted, and securely stored in Polaris, outside of the trusted Rubrik owned AWS account.

3. Polaris calls the regional API endpoints in the customer’s AWS account to enable point in time recovery and create RDS snapshots in accordance with the frequency and retention defined in the SLA Domain policies assigned to these assets in Polaris.

4. Snapshot and point in time recovery metadata is securely stored in Polaris.

COMPONENTS
The solution depicted in figure 2 consists of many AWS and Rubrik components. Let’s discuss each in more detail as well as describe its role within Cloud-Native Protection for Amazon RDS prior to delving deeper into the architectures and associated workflows.

Cloud-Native Protection for Amazon RDS is configured and managed via Rubrik’s Polaris SaaS platform. When protecting AWS assets, Polaris assumes an IAM Role from a Rubrik owned AWS account into the customer owned AWS account being protected. This grants Polaris the permissions required to protect RDS instances in the customer’s account. Polaris leverages the RDS and AWS Backup API endpoints in each of the protected AWS region(s) to create RDS Snapshots and manage Point in Time Recovery in accordance with the SLA Domain policy applied. These snapshots are automatically created, and expired by Polaris. Only metadata is sent to Polaris; the RDS snapshots that contain customer data reside solely in the customer owned AWS account.

HOW CLOUD-NATIVE PROTECTION FOR AMAZON RDS WORKS
As stated previously in this document, protecting AWS workloads with Rubrik Polaris consists of 3 primary steps: Authorize, Configure, and Protect. This section of the document dives deeper into each of these steps, both operationally and architecturally. This should leave the reader with a basic familiarity of how Cloud-Native Protection for Amazon RDS on Rubrik Polaris is architected, configured, and utilized.

AUTHORIZE
Authorizing Polaris to protect workloads in AWS is a simple process. The customer clicks the Add Cloud Account button in the Cloud Accounts section of Remote Settings in Polaris. The customer selects AWS, then RDS Protection and enters the AWS Account ID for the account requiring protection and an Account Name to be displayed in the Polaris console. A wizard then walks the customer through launching a CloudFormation Stack to create the service principles and permissions required to protect this account with Cloud-Native Protection for Amazon RDS. Let’s explore how this workflow operates under the covers.

In order to protect workloads running in AWS, Rubrik Polaris needs a means by which to interact with the customer’s AWS account(s). As stated prior, Polaris leverages the native snapshotting and image creation capabilities of AWS in order to backup, replicate, and restore the assets it is protecting. These capabilities are available via the AWS API to which access is
controlled by the AWS Identity and Access Management (IAM) service. The IAM service itself is quite powerful and supports a variety of service principals such as users, groups, federated users and groups, as well as roles. Permissions are delegated to or revoked from these service principals via associated IAM Policies. Rubrik Polaris leverages IAM roles for RDS native protection.

The figure below depicts how the workflow interacts with a customer’s account from an AWS IAM perspective.

Roles are an identity that AWS customers can create in AWS and assign permissions to. Roles can be utilized only by trusted AWS services or accounts. These roles are assumed from a trusted Rubrik owned AWS account via the AWS Security Token Service (STS) API and allow Rubrik to interact with resources in the customer’s environment without the need for long lived static credentials. Leveraging roles for this type of workflow is in line with AWS best practices. The alternative, leveraging IAM Access keys assigned to a user, is a significantly less desirable approach which unfortunately, is still frequently employed by many. This is due to the fact that the Access keys are long lived credentials that are not restricted to a trusted entity. If these keys leak, they can be used by anyone, from anywhere.

The role and policy indicated above have to be created and maintained. To accomplish this, Polaris leverages AWS CloudFormation. AWS CloudFormation allows AWS customers to model infrastructure and application resources with templates written in formats like JSON or YAML. These templates can be submitted to the CloudFormation service on AWS to create a collection of resources known as a stack. These stacks and their life cycles are managed via CloudFormation itself rather than individually in AWS. Update the template in CloudFormation and the stack will be updated accordingly, delete the stack and all resources provisioned as part of the stack will be deleted as well.

Once the role is built in the customer account, Polaris needs its Amazon Resource Name (ARN) in order to utilize it when interacting with the newly added AWS account. This value is securely transmitted back to Rubrik using Amazon’s Simple Notification Service (SNS) thus completing the workflow and allowing Rubrik secure access to the customer’s AWS account for data protection purposes. The diagram below depicts this provisioning process.
Once this process is complete Polaris knows the necessary permissions are in place and has all the information needed to begin protecting the AWS account. Examples of the CloudFormation templates and IAM policies used during this process are available for reference on GitHub.

Another benefit of this method is that if these permissions need to be modified in the future, Polaris can prompt the user to walk through updating the resources via CloudFormation. As an example, this update process would be used if a customer configured Amazon EC2 protection for an AWS account that already had Amazon RDS protection enabled in Polaris. The update workflow would merely add the principals and permissions necessary via an update to the existing CloudFormation stack.

CONFIGURE SLA DOMAINS AND CLOUD-NATIVE PROTECTION FOR AMAZON RDS

Once an AWS account is added to Polaris, the next step is to create one or more SLA Domains in order to begin protecting workloads in AWS. These SLA Domains can then be applied to RDS instances at which time Polaris will configure point in time recovery and begin creating and expiring RDS snapshots to protect the relevant workloads according to the parameters defined in the SLA Domain. SLA Domains are a powerful replacement to the job scheduling approach used by many traditional data protection solutions largely due to their declarative nature which generally maps directly to the RPOs and RTOs required by businesses.

Building an SLA Domain for use with Cloud-Native Protection for Amazon RDS is a straightforward and simple process that is outside of the scope of this document. Please reference the Polaris User Guide for details on SLA creation within Polaris. That said, there are a few specific elements of SLA domains relative to Cloud-Native Protection for Amazon RDS that will be highlighted.

When creating a SLA domain within Polaris, the customer can define the Log backup for AWS RDS duration. This parameter is used to define the number of days for which point in time recovery will be available on any RDS instance protected with the corresponding SLA domain. This duration can be configured up to 35 days, as allowed by Amazon RDS.
At this point in time the Archiving and Replication sections do not apply to Cloud-Native Protection for Amazon RDS. The customer can leave these parameters unconfigured in SLA Domains that will be utilized exclusively for protecting RDS workloads. Please note, if the customer configures a parameter not applicable to Cloud-Native Protection for Amazon RDS, a warning will be displayed when assigning that SLA Domain policy to incompatible assets.

PROTECT

Once all the required AWS accounts have been added to Polaris and the desired SLA Domains have been created, it’s time to begin protecting RDS workloads in AWS. In order to get started, the appropriate SLA Domains need to be assigned to the proper RDS instances. As of this writing, Cloud-Native Protection for Amazon RDS supports protecting all RDS database engines except Aurora, and has a few different options with regards to assigning SLA Domains to RDS instances. Each of them provides a unique business benefit when employed properly.

ACCOUNT LEVEL SLA ASSIGNMENT

Upon navigating to the Inventory screen in Polaris and selecting AWS – RDS, users are presented with an inventory of all RDS instances that Polaris is currently capable of protecting. Selecting the AWS Accounts tab will present a view with a list of all AWS accounts added to Polaris and some relevant information on each account.

From this view the customer can select one or more accounts using the corresponding checkboxes and use the Manage Protection button to modify the SLA Domain assigned to that account. SLA Domains assigned at the account level will automatically inherit down to all RDS instances in all protected regions unless another SLA Domain is assigned via a tag rule or directly to an instance itself. This is a useful technique to automatically protect all instances provisioned into an AWS account with the desired SLA Domain. As an example, one might assign a fairly lightweight SLA Domain to a developer account so that all assets in that account are recoverable regardless of how they were provisioned.

SLA Domains with a yellow exclamation point over them in the SLA Domain selection window have some configuration that is incompatible with Cloud-Native Protection for Amazon RDS for the account(s) that have been selected. Examples include an archival configuration within the SLA Domain, or replication configured. Hover over the warning icon to receive a description of the warning.

In addition to assigning an SLA Domain to the account, this dialogue box also allows the customer to select Clear Existing Assignment or Do Not Protect. Both of these configurations produce a similar result when utilized at the AWS account level. The selected accounts and instances within them would be unprotected unless an SLA Domain was assigned to them using another means.
TAG RULES

Tag Rules are a powerful construct that allow Cloud-Native Protection for Amazon RDS to leverage existing business logic and provisioning workflows to assign SLA Domains to the appropriate resources. This is accomplished by mapping an SLA Domain to an AWS Tag or to an AWS Tag / Value Pair. These rules can then be applied to RDS instances across any number of AWS regions and accounts as desired. This is an extremely simple, powerful, and lightweight mechanism for protecting RDS instances in large multi-account AWS environments.

When creating a tag rule, selecting (All tag values) in the value field will cause the rule to match all instances with the specified Tag Key regardless of the value. Similarly, selecting (No tag value) will cause the rule to apply only when a matching Tag Key is found without a Tag Value.

Tag rules also require that the customer selects the SLA Domain to assign when the tag rule has a match. This SLA Domain will be assigned to all matching objects, unless they have a specific SLA Domain assigned directly to them. Polaris will periodically poll the customer’s AWS Account(s) and update the assigned SLA Domains in accordance with these tag rules. This includes updated tag keys or values, newly provisioned RDS instances that match the rule, or modifications to the tag rule itself.

Lastly, leveraging Do Not Protect within a tag rule can oftentimes be useful for excluding specific workloads from account level Auto-Protection.

Since RDS instances can have multiple tags, Polaris may apply multiple tag rules to the same instance. If the tag rules specify different SLA Domains, Polaris selects one of them based upon the following order of precedence, highest to lowest:

- Do Not Protect
- The SLA Domain with the most frequent snapshots
- The SLA Domain with the longest retention

![Figure 6 - Cloud-Native SLA Assignment Warning](image)
DIRECT SLA DOMAIN ASSIGNMENT

Users can also directly assign SLA Domains to RDS instances from the AWS – RDS Inventory screen within Polaris. The filter options on the left-hand side of this view are particularly useful for tailoring the view to the desired resources, as is the instance search box at the top right of the view. In order to determine the current SLA Domain assigned to an instance, simply reference the SLA Domain column in this view. The source of that SLA Domain can be viewed in the Assignment column of the same view.

Ticking the checkboxes next to the desired instances and clicking Manage Protection will bring up the SLA Domain assignment dialogue box. This can also be accomplished by drilling down into an individual RDS instance and clicking the same button. This view provides the option to select an existing SLA Domain as well as Clear existing assignment, which will remove any existing SLAs directly assigned to the object, and Do Not Protect, which forces Polaris to stop protecting the object.

The main difference between these two options is the fact that Clear existing assignment will allow SLA Domains assigned at the account level or via tag rules to inherit down to the selected object. Do Not Protect, on the other hand, will force Rubrik not to protect the object regardless of any account level assignments or tag rules that might be in play. In general, direct SLA Domain assignment tends to be a last resort for overriding the SLA Domains inherited from account level SLA Domain assignment or tag rules as opposed to the primary means of assigning SLA Domains to RDS instances.

ON DEMAND SNAPSHOTS

On Demand snapshots are snapshots that are manually created and differ from SLA Domain created snapshots in a few significant ways. An On Demand snapshot is created when a user clicks the Take On Demand Snapshot button on the view for an RDS instance. An on demand snapshot is not associated with an SLA, and thus, will be retained until it is deleted. Because of this, customers have the capability to delete On Demand snapshots via the Polaris console by navigating to the On Demand snapshot and selecting Delete from the menu that appears when clicking the ellipsis next to the time of the corresponding snapshot. Only snapshots with a type of On Demand can be deleted by users. On Demand snapshots are a useful tool when employed prior to making any change inside of an instance that cannot be easily recreated through other means. Simply take an On Demand snapshot, perform the required task, and then delete the On Demand snapshot after confirming the change is non-breaking. On Demand snapshots can also be used in conjunction with scripting to pause applications prior to snapshotting an instance.
HOW IT WORKS

BACKUP

Once accounts are added and SLA Domains are assigned, it's time to start protecting RDS workloads in AWS. After SLAs are assigned to RDS workloads in Polaris, Cloud-Native Protection for RDS will enable point in time recovery, and begin automatically scheduling and creating RDS Snapshots in the customers AWS account(s) as required. These snapshots are automatically created and retained in accordance with the frequency and retention defined in the assigned SLA Domain, there is no need for the customer to schedule any jobs. This process is identical for all non-aurora database engines in RDS.

ENABLING POINT IN TIME RECOVERY

The number of days for which point in time recovery is available for an RDS instance protected by Cloud-Native Protection for Amazon RDS is defined by the Log backup for AWS RDS parameter within the RDS instance’s assigned SLA Domain. In order to perform point in time recovery, automatic RDS backups must be enabled on the RDS instance being recovered. Per AWS:

“When automated backups are turned on for your DB instance, Amazon RDS automatically performs a full daily snapshot of your data. The snapshot occurs during your preferred backup window. It also captures transaction logs to Amazon S3 every 5 minutes (as updates to your DB instance are made).”

When a customer defines the Log Backup for AWS RDS duration in an SLA Domain and assigns that SLA Domain to an RDS instance, Polaris automatically configures the retention period for RDS automated backups on that RDS instance to match, this...
is what allows Polaris to perform point in time recovery. As of this writing, AWS supports retention periods up to 35 days. This change takes effect during the next maintenance window for that instance. Changes to the retention duration for instances that already have Log Backup for AWS RDS enabled are immediate. The diagram below depicts this workflow at a logical level.

SNAPSHOT BASED PROTECTION

For recovery outside of the point in time recovery window described above, Polaris leverages on-demand RDS Snapshots. These snapshots are created using AWS’ backup APIs in order to simplify encryption key management and prevent accidental snapshot deletion. Backups created using this API are stored in a logical container known as a backup vault. When protecting RDS workloads, Polaris creates one backup vault in each protected region within all protected customer AWS accounts.

In order to ensure the vault exists prior to creating an RDS snapshot, Polaris issues the CreateBackupVault API call. This call is idempotent, and will only create a vault if no matching vault already exists within the region. Upon completion, the StartBackupJob API call is made to initiate the RDS snapshot process via the CreateDBSnapshot API call. Finally, the Rubrik specific tags are added, and any non-conflicting tags are copied from the source instance to the snapshot. Snapshots that are taken of instances with encrypted volumes are automatically encrypted.

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**EXPORTS**

RDS instance exports allow the customer to create a new RDS instance from a snapshot of their choosing. This workflow allows the user to define the database instance identifier, class, storage type, KMS key, VPC, subnet, security groups as well as other database and network parameters. Tags that were on the source instance at the time of the snapshot can also be included or excluded from the export process.

**Point in Time Exports**

Customers can initiate a point in time export by drilling down into the calendar view for the instance they want to recover. Point in time recovery is available for at least a portion of any day where a green bar is displayed at the bottom of the calendar tile for that day. As stated prior, the time period for which point in time recovery is available is dictated by the retention period for RDS log backups in instance’s assigned SLA domain.
Upon drilling down into the calendar view for the day containing the desired recovery point, customers can utilize the slider to select any portion of the green bar for point in time recovery, grey portions of the bar are not available for recovery. Once the desired time is selected, customers can click the ellipses next to the Log backup entry and select **Export** to begin the recovery process. Log backups can only be recovered within the same region as their source instance.
Once the export is initiated, Polaris uses the RDS `RestoreDBInstanceToPointInTime` API to initiate the creation of a new RDS instance. This instance will be transactionally consistent to the point in time selected by the customer when initiating the export operation. The diagram below depicts this process:
SNAPSHOT EXPORTS

Customers can also export RDS instances using any of the on demand or scheduled snapshots created by an assigned SLA domain. Snapshot based recovery is available for any day containing a checkmark on the calendar view for the instance being recovered. Polaris accomplishes this by first copying the snapshot to the export region via the RDS `CopyDBSnapshot API` if necessary. And then, by launching a new RDS instance using the RDS `RestoreDBInstanceFromDBSnapshot API`. Lastly, if a copy was required, the copied snapshot is removed via the `DeleteDBSnapshot API`. To begin the export process, customers click on the ellipses next to the desired snapshot and select Export. Snapshots based exports have the added benefit of offering the customer the option to export to regions other than that of the source instance. This is accomplished by copying the snapshot to the destination region prior to executing the export. The diagram below depicts this process.

![Diagram of Cross Region Snapshot Export for Amazon RDS](image)

**Figure 14 - Cross Region Snapshot Export for Amazon RDS**

SUMMARY

This concludes the How it Works guide on Cloud-Native Protection for Amazon RDS on Rubrik Polaris. The guide explained the architecture and the value proposition of Cloud-Native Protection for Amazon RDS as well as educated the reader on the nuances of each major workflow within the product. Additionally, the guide equipped the reader with some common techniques and best practices for using the product efficiently from both an operations and cost perspective allowing them to fully understand and unlock the potential of Cloud-Native Protection for Amazon RDS.
AMAZON RELATIONAL DATABASE SERVICE (RDS) INSTANCE
Amazon RDS provides a selection of instance types optimized to fit different relational database use cases. Instance types comprise varying combinations of CPU, memory, storage, and networking capacity and give you the flexibility to choose the appropriate mix of resources for your database. Each instance type includes several instance sizes, allowing you to scale your database to the requirements of your target workload.

AMAZON RELATIONAL DATABASE SERVICE (RDS) SNAPSHOT
When creating a snapshot, Amazon RDS creates a storage volume snapshot of your DB instance, backing up the entire DB instance and not just individual databases. Creating this DB snapshot on a Single-AZ DB instance results in a brief I/O suspension that can last from a few seconds to a few minutes, depending on the size and class of your DB instance. For MariaDB, MySQL, Oracle, and PostgreSQL, I/O activity is not suspended on your primary during backup for Multi-AZ deployments, because the backup is taken from the standby. For SQL Server, I/O activity is suspended briefly during backup for Multi-AZ deployments.

AMAZON RESOURCE NAME (ARN)
Amazon Resource Names (ARNs) uniquely identify AWS resources. We require an ARN when you need to specify a resource unambiguously across all of AWS, such as in IAM policies, Amazon Relational Database Service (Amazon RDS) tags, and API calls.

AMAZON SIMPLE NOTIFICATION SERVICE (SNS)
Amazon Simple Notification Service (Amazon SNS) is a web service that makes it easy to set up, operate, and send notifications from the cloud. It provides developers with a highly scalable, flexible, and cost-effective capability to publish messages from an application and immediately deliver them to subscribers or other applications.

AMAZON WEB SERVICES (AWS)
Amazon Web Services (AWS) is a subsidiary of Amazon that provides on-demand cloud computing platforms and APIs to individuals, companies, and governments, on a metered pay-as-you-go basis.

AWS AVAILABILITY ZONES (AZ)
An AWS Availability Zone is a subset of a region, except in the case where a Region only has one AZ, which is rare. AZs are discrete data centers within a region and have redundant power, networking, and connectivity within the Region Network performance across AZs is typically high throughput and low latency. AZs are typically many miles away from other AZs but are generally within 60 miles of one and other within the region. Certain entities such as EC2 instances and EBS volumes exist within a single AZ, although the latter is redundant within the AZ but not across AZs or regions.

AWS BACKUP VAULT
In AWS Backup, a backup vault is a container that you organize your backups in. You can use backup vaults to set the AWS Key Management Service (AWS KMS) encryption key that is used to encrypt backups in the backup vault and to control access to the backups in the backup vault.

AWS CLOUDFORMATION
AWS CloudFormation allows AWS customers to model infrastructure and application resources with templates written in formats like JSON or YAML. These templates can be submitted to the CloudFormation service on AWS to create a collection of resources known as a stack. These stacks and their life cycles are managed via CloudFormation itself rather than individually in AWS. Update the template in CloudFormation and the stack will be updated accordingly, delete the stack and all resources provisioned as part of the stack will be deleted as well.
AWS IDENTITY AND ACCESS MANAGEMENT (IAM) POLICY
AWS customers manage access in AWS by creating policies and attaching them to IAM identities (users, groups of users, or roles) or AWS resources. A policy is an object in AWS that, when associated with an identity or resource, defines their permissions. AWS evaluates these policies when an IAM principal (user or role) makes a request. Permissions in the policies determine whether the request is allowed or denied.

AWS IDENTITY AND ACCESS MANAGEMENT (IAM) ROLE
Roles are an identity that AWS customers can create in AWS and assign permissions to. Roles can be utilized only by trusted AWS services or accounts. IAM Policies attached to these roles dictate the actions that an entity using the role can take.

AWS KEY MANAGEMENT SERVICE (KMS)
AWS KMS is a managed service that enables AWS customers to easily create and control the keys used for cryptographic operations. The service provides a highly available key generation, storage, management, and auditing solution for AWS customers to encrypt or digitally sign data within their own applications or control the encryption of data across AWS services.

AWS REGIONS
AWS is made up of regions spread across the globe, each region is completely independent of the other regions in terms of location, power, cooling, water supply, etc. Each region consists of one or more (typically two or more) availability zones. Many AWS services (such as EC2) are managed at the regional level, leveraging separate consoles and API endpoints when interacting with different regions within an AWS account.

CUSTOMER AWS ACCOUNT
The customer owned AWS account houses the resources protected by Cloud-Native Protection for Amazon RDS. Polaris assumes an IAM Role in the form of the Rubrik owned AWS account into the customer owned account in order to make the API calls necessary to protect EC2 instances and EBS volumes. The images and snapshots created by this process continue to reside in the customer owned AWS account, only metadata is stored in Polaris.

POINT IN TIME RECOVERY FOR AMAZON RDS
When automatic backups are enabled for an Amazon RDS instance, AWS automatically creates and saves automated backups of your DB instance during its backup window. RDS creates both storage volume snapshots of your DB instance, as well as log backups of databases running on the Instance. RDS saves the automated backups of your DB instance according to the backup retention period that you specify. If necessary, you can recover your database to any point in time during the backup retention period.

RELIC
In terms of Cloud-Native Protection for Amazon RDS, a relic is an EC2 instance or EBS volume that has been deleted while there are still existing snapshots for the object. These snapshots are retained according to the SLA assigned to the object at the time of deletion. On demand snapshots can be deleted as usual.

RUBRIK AWS ACCOUNT
The Rubrik owned AWS account is used as an identity source and as a bastion for interacting with the customer owned AWS accounts that are under protection via Polaris. Making AWS API calls from this account allows Rubrik to leverage IAM Roles to interact with customer owned AWS accounts.

RUBRIK POLARIS
Polaris is Rubrik’s SaaS platform which aggregates metadata related to data protection activities across hybrid and multi-cloud environments. The end result is a robust framework consisting of metadata from several data sources, often referred to as a unified system of record. Rubrik Polaris enables customers to exploit the business value hidden in this dataset leveraging AI and ML driven tools within Polaris.

Full details on the capabilities of Polaris are outside the scope of this document but they include: centralized management for Rubrik CDM clusters, ransomware detection and rollback via Polaris Radar, data classification and compliance via Polaris Sonar, as well as Cloud-Native Protection for public cloud workloads, the topic of this document.
A Polaris tenant is a microservices application built on top of a Kubernetes engine and is comprised of, but limited to the following services:

- HTML 5 User Interface
- API Services
- User identity and access services
- Distributed task/job schedulers
- Reporting services
- Gateway services for interacting with customer endpoints (CDM Clusters, Public Clouds, etc.)
- Compute engine management services
- Database services
- Logging and Metrics services

Ultimately, none of this detail typically matters to Polaris customers. The application is provisioned and managed by Rubrik with delivery to the end-user via a web based SaaS portal.

SERVICE LEVEL AGREEMENT (SLA) DOMAIN
Rubrik SLA Domains are data protection policies built within Polaris and then assigned to assets requiring protection. SLA Domains are comprised of these three components when utilized by Cloud-Native Protection for Amazon RDS:

- Snapshot Frequency
- Snapshot Retention
- Replica Region and Duration
### APPENDIX A - AWS TAGS

#### INSTANCE SNAPSHOT TAGS:

<table>
<thead>
<tr>
<th>TAG KEY</th>
<th>TAG VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>rk_aws_native_account_id</td>
<td>Polaris UUID for source AWS Account</td>
</tr>
<tr>
<td>rk_component</td>
<td>“Cloud Native Protection”</td>
</tr>
<tr>
<td>rk_gc_leaked_resource</td>
<td>true/false</td>
</tr>
<tr>
<td>rk_object</td>
<td>“RDS Backup”</td>
</tr>
<tr>
<td>rk_snapshot_type</td>
<td>Primary/Replica</td>
</tr>
<tr>
<td>rk_source_db_instance_name</td>
<td>Name of source RDS instance</td>
</tr>
<tr>
<td>rk_taskchain_id</td>
<td>Polaris UUID for job taskchain</td>
</tr>
</tbody>
</table>

#### EXPORTED INSTANCE TAGS:

<table>
<thead>
<tr>
<th>TAG KEY</th>
<th>TAG VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>The name assigned to the exported instance</td>
</tr>
<tr>
<td>rk_aws_native_account_id</td>
<td>Polaris UUID for source AWS Account</td>
</tr>
<tr>
<td>rk_component</td>
<td>“Cloud Native Protection”</td>
</tr>
<tr>
<td>rk_export_source_region</td>
<td>source region for export</td>
</tr>
<tr>
<td>rk_export_timestamp</td>
<td>Export timestamp in Zulu time</td>
</tr>
<tr>
<td>rk_snapshot_type</td>
<td>Primary/Replica</td>
</tr>
<tr>
<td>rk_source_db_instance_name</td>
<td>Name of source RDS instance</td>
</tr>
<tr>
<td>rk_source_db_instance_restore_time</td>
<td>Point in time for export snapshot</td>
</tr>
<tr>
<td>rk_user</td>
<td>User who initiated the snapshot</td>
</tr>
</tbody>
</table>
## APPENDIX B - METADATA

<table>
<thead>
<tr>
<th>METADATA</th>
<th>USE CASE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Account ID</td>
<td>For setup/upgrade/disable operations for each account added on Polaris.</td>
</tr>
<tr>
<td>Account Name</td>
<td></td>
</tr>
<tr>
<td>IAM Role (created by Rubrik)</td>
<td></td>
</tr>
<tr>
<td>Stack ARN (created by Rubrik)</td>
<td></td>
</tr>
<tr>
<td><strong>Following properties of EC2 instances in the accounts added on Polaris:</strong></td>
<td></td>
</tr>
<tr>
<td>Instance ID</td>
<td>Display instances list on Inventory and protect/recover them. Only applies to protected regions.</td>
</tr>
<tr>
<td>Instance Name</td>
<td></td>
</tr>
<tr>
<td>Instance Type</td>
<td></td>
</tr>
<tr>
<td>Region and Availability Zone</td>
<td></td>
</tr>
<tr>
<td>VPC ID, name</td>
<td></td>
</tr>
<tr>
<td>Private/Public IP</td>
<td></td>
</tr>
<tr>
<td>OS Type</td>
<td></td>
</tr>
<tr>
<td>Tags</td>
<td></td>
</tr>
<tr>
<td>Is VM Marketplace or not.</td>
<td></td>
</tr>
<tr>
<td>SSH key pair name</td>
<td></td>
</tr>
<tr>
<td>Indexing status of the instance</td>
<td></td>
</tr>
<tr>
<td><strong>Following properties of EBS volumes in the accounts added on Polaris:</strong></td>
<td></td>
</tr>
<tr>
<td>Volume ID</td>
<td>Display EBS volumes on Inventory and protect/recover them. Only applies to protected regions.</td>
</tr>
<tr>
<td>Volume name</td>
<td></td>
</tr>
<tr>
<td>Volume Type</td>
<td></td>
</tr>
<tr>
<td>Region and Availability Zone</td>
<td></td>
</tr>
<tr>
<td>Size, IOPS</td>
<td></td>
</tr>
<tr>
<td>Is encrypted or not.</td>
<td></td>
</tr>
<tr>
<td>Is Marketplace or not.</td>
<td></td>
</tr>
<tr>
<td>Tags</td>
<td></td>
</tr>
<tr>
<td>Indexing status of the volume</td>
<td></td>
</tr>
<tr>
<td>ID of snapshot from which volume was created (if applicable)</td>
<td></td>
</tr>
<tr>
<td>Device path (if the volume is attached to an EC2 instance)</td>
<td></td>
</tr>
<tr>
<td>Is root volume (if the volume is attached to an EC2 instance)</td>
<td></td>
</tr>
<tr>
<td><strong>Following properties of VPCs in the accounts added on Polaris:</strong></td>
<td></td>
</tr>
<tr>
<td>VPC ID</td>
<td>To allow filtering by VPCs in the EC2 instance/EBS volume list pages on Inventory. Only applies to protected regions.</td>
</tr>
<tr>
<td>VPC Name</td>
<td></td>
</tr>
<tr>
<td>Region</td>
<td></td>
</tr>
<tr>
<td><strong>Following properties of snapshots (AMI, EBS Volume Snapshots) taken by the Rubrik:</strong></td>
<td>Backup and Recovery.</td>
</tr>
<tr>
<td>Snapshot ID, name</td>
<td></td>
</tr>
<tr>
<td>Metadata of corresponding EC2 instance/EBS Volume</td>
<td></td>
</tr>
</tbody>
</table>
## METADATA

For File Recovery feature:
- VPC, 2 Subnets in which Exocompute is launched.
- Cluster Control Plane Security Group and Worker Node Security Group (Created by Rubrik)
- Cluster Role ARN, Worker Node Role ARN, Node Instance Profile (Created by Rubrik)
- Index files (which includes filesystem metadata: file paths, stat information etc.).

To be able to launch EKS clusters in provided VPC and run indexing/file download.

Following properties of RDS instances in the accounts added on Polaris:
- DB instance identifier, DbiResourceId, instance ARN
- DB engine and engine version
- DB instance class
- Allocated storage
- Region, Primary Availability zone
- Is instance multi-az or not
- Status of DB instance
- Maintenance window
- Option group, parameter group, subnet group
- Backup retention period
- Pending backup retention period modification
- Storage type and IOPS
- Kms Key
- Port
- VPC ID

Display RDS instance list on inventory and protect/recover them. Only applies to protected regions.

## VERSION HISTORY

<table>
<thead>
<tr>
<th>Version</th>
<th>Date</th>
<th>Summary of Changes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.0</td>
<td>November 2020</td>
<td>Initial Release</td>
</tr>
</tbody>
</table>