

OPE-002 - Define a customer runbook/playbook to guide operational tasks

For the operative management of the services used, a series of sessions have been executed in which the configuration is reviewed and validated in conjunction with the Sentinel team.

Daily backup processes are established for the EBS volumes of the EC2 instance.

[AWS Backup](#) > [Backup plans](#) > AML

AML

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Summary

Backup plan name AML	Version ID MDUzMzliZWQtNjA1MS00NGE2LWEz MTAtN2NiMWNIYWVmOGM5	Last modified May 17, 2022, 08:48:28 (UTC-04:00)	Last runtime February 23, 2024, 00:16:52 (UTC-04:00)
Backup plan ID 9551fe80-919b-4898-a69b- ae29a7401162			

Backup rules (1) [Edit](#) [Delete](#) [Add backup rule](#)

Backup rules specify the backup schedule, backup window, and lifecycle rules.

	Name ▲	Backup vault ▼	Destination Backup vault
<input type="radio"/>	AML_RULE	Default	Default

[AWS Backup](#) > [Backup plans](#) > [AML](#) > AML_RULE

AML_RULE

[Delete](#) [Edit](#)

Summary

Backup rule name AML_RULE	Frequency Daily At 04:00 AM Etc/UTC (UTC+00:00)	Start within 1 hour	Complete within 8 hours
Transition to cold storage Not enabled	Archive Amazon EBS snapshots Not enabled	Total retention period 1 week	Backup vault Default
Continuous backup Disabled	Tags added to recovery points - optional -		

Copy configuration

Destination region	Destination Backup vault	Destination account ID	Transition to cold storage	Retention period
US East (Ohio)	Default 🔗	-	Never transition to cold storage	Expire after 3 days

Sentinel has been present throughout all phases of the project and has been provided with the know-how to understand the platform's infrastructure and administration.