

Vas a AWS Backup, y creas un plan.

Primero generas un plan de copias.

Backup rule configuration [Info](#)

Backup rule name

pjsanchez-daily-backup-rule

Backup rule name is case sensitive. Must contain from 1 to 50 alphanumeric or '-' characters.

Backup vault [Info](#)

Default

Create new Backup vault

Backup frequency [Info](#)

Daily

☐ Enable continuous backups for point-in-time recovery (PITR) [Info](#)

With continuous backups, you can restore your AWS Backup-supported resource by rewinding it back to a specific time that you choose, within 1 second of precision (going back a maximum of 35 days). Available for RDS, and S3 resources.

Backup window

☒ Use backup window defaults - recommended [Info](#)

5 AM UTC, starts within 8 hours.

☐ Customize backup window

Transition to cold storage [Info](#)

Never

Retention period [Info](#)

Weeks

1

Copy to destination [Info](#)

Choose a Region

▼ Tags added to recovery points - optional

AWS Backup copies tags from the protected resource to the recovery point upon creation. You can specify additional tags to add to the recovery point.

Key	Value - optional	
<div><div>Q</div>Name<div>×</div></div>	<div><div>Q</div>pjsanchez<div>×</div></div>	<div>Remove</div>
<div><div>Q</div>Nombre<div>×</div></div>	<div><div>Q</div>pjsanchez<div>×</div></div>	<div>Remove</div>

Luego asignas recursos.

Assign resources [Info](#)

General

Resource assignment name

pjsanchez-ec2-instance

Resource assignment name is case sensitive. Must contain from 1 to 50 alphanumeric or '-' characters.

IAM role [Info](#)

AWS Backup will assume this IAM role when creating and managing recovery points on your behalf.

☒ Default role

If the AWS Backup default role is not present, one will be created for you with the correct permissions.

☐ Choose an IAM role

Resource selection [Info](#)

Assign resources to this Backup plan using tags and resource IDs.

1. Define resource selection [Info](#)

Protect all resources or specify resources by type or ID.

☐ Include all resource types

Protect all resource types that are enabled in your account.

☒ Include specific resource types

Choose resources by type or specify individual resources by ID.

Assign resources to this backup plan using tags and resource IDs.

1. Define resource selection [Info](#)

Protect all resources or specify resources by type or ID.

☐ Include all resource types

Protect all resource types that are enabled in your account.

☒ Include specific resource types

Choose resources by type or specify individual resources by ID.

2. Select specific resource types [Info](#)

Choose specific resource types that you want to protect with this backup plan. You can also exclude specific resource IDs from the selection.

Select resource types ▼

Resource type

EC2

Instance IDs

Choose resources ▼

Remove

i-0761ef9f1bcf9e80d ✕

Luego añades otra regla de copias para la mensual.

Backup rule name

pjsanchez-monthly-backup-rule

Backup rule name is case sensitive. Must contain from 1 to 50 alphanumeric or '-' '_' characters.

Backup vault [Info](#)

Default

Create new Backup vault

Backup frequency [Info](#)

Monthly

on

Day

1

☐ Enable continuous backups for point-in-time recovery (PITR) [Info](#)

With continuous backups, you can restore your AWS Backup-supported resource by rewinding it back to a specific time that you choose, within 1 second of precision (going back a maximum of 35 days). Available for RDS, and S3 resources.

Backup window

☒ Use backup window defaults - recommended [Info](#)

5 AM UTC, starts within 8 hours.

☐ Customize backup window

Transition to cold storage [Info](#)

Never

Retention period [Info](#)

Months

2

Copy to destination [Info](#)

Choose a Region

▼ Tags added to recovery points - optional

AWS Backup copies tags from the protected resource to the recovery point upon creation. You can specify additional tags to add to the recovery point.

Key

Q Name

X

Value - optional

Q pjsanchez

X

Remove

Q Nombre

X

Q pjsanchez

X

Remove

Add new tag

You can add up to 48 more tags

Y luego el resultado.

pjsanchez-backup-ec2-instance

Delete

View JSON

Summary

Backup plan name
pjsanchez-backup-ec2-instance

Version ID
MDi4YzYxMTQtZTk5OC00OTQxLWJkYjEtZW5
ODBiYjZjZGEw

Last modified
February 7, 2023, 16:18:40 (UTC+01:00)

Last runtime
-

Backup plan ID
7a0c887e-b893-4067-8300-d20ba4a29888

Backup rules (2)

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

Edit

Delete

Add backup rule

	Name	Backup vault	Destination Backup vault
<input type="radio"/>	pjsanchez-daily-backup-rule	Default	-
<input type="radio"/>	pjsanchez-monthly-backup-rule	Default	-

Resource assignments (1)

Resource assignments specify which resources will be backed up by this Backup plan.

Delete

Assign resources

< 1 > ⚙

	Name	IAM role ARN	Creation time
<input type="radio"/>	pjsanchez-ec2-instance	arn:aws:iam::006921246751:role/service-role/AWSBackupDefaultServiceRole	February 7, 2023, 16:10:57 (UTC+01:00)

Backup plan tags (2)

Manage tags

🔍 Filter by tag key or tag value

< 1 > ⚙

Tag key	Value
Name	pjsanchez