

Proficient in using AWS Backup to design backup plans, automate scheduling, retention, and restore processes, ensuring data integrity and compliance in cloud environments.

The screenshot displays the AWS Backup console in the 'ap-south-1' region. The main heading is 'AWS Backup Centrally manage and automate backups across AWS services'. Below this, there are sections for 'How it works' (Create and Assign), 'Pricing', and 'Supported Services'. The 'Create backup plan' page is active, showing 'Start options' with three radio buttons: 'Start with a template' (selected), 'Build a new plan', and 'Define a plan using JSON'. Under 'Start with a template', a dropdown menu shows 'Daily-35day-Retention' selected. A text input field for 'Backup plan name' contains the word 'backup'. Below this, there is a section for 'Tags added to backup plan - optional'. At the bottom, there is a section for 'Backup rules' with buttons for 'Add backup rule', 'Delete', and 'Edit'.

**AWS Backup**  
Centrally manage and automate backups across AWS services

Define backup plans, schedule backups, automate backup retention management, centrally monitor backup activity, and restore backups.

**Create a backup plan**  
Build a backup plan from scratch or start based on an existing plan.  
[Create backup plan](#)

**How it works**

**Create**  
Build backup plans that define your backup requirements, including backup schedules, backup retention rules and lifecycle rules.

**Assign**  
Assign your AWS resources to backup plans using resource tags or AWS resource IDs. Resources assigned to backup plans are then backed up automatically according to the schedule.

**Pricing**  
With AWS Backup, you pay only for the amount of backup storage you use and the amount of backup data you restore in the month. There is no minimum fee and there are no set-up charges.  
[AWS Backup pricing guide](#)

**Supported Services**  
[Amazon EBS](#)

**Create backup plan**

**Start options**

**Backup plan options**

☒ **Start with a template**  
Create a Backup plan based on a template provided by AWS Backup.

☐ **Build a new plan**  
Configure a new Backup plan from scratch.

☐ **Define a plan using JSON**  
Modify the JSON expression of an existing backup plan or create a new expression.

**Templates**  
Choose a template plan with existing rules.  
Daily-35day-Retention

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

► **Tags added to backup plan - optional**

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

Proficient in using AWS Backup to design backup plans, automate scheduling, retention, and restore processes, ensuring data integrity and compliance in cloud environments.

