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### Why Multiple Account ?

- 1 Keep Things Safe Helps keep different parts of a company's online work separate so if one part has a problem, the others are safe.
- 2 Watch Spending Makes it easier to see who is spending what money on online resources, helping with budgeting.
- 3 Regulatory Compliance Different accounts can follow different rules if needed, useful for companies that work in more than one country or industry.
- 4 Control and Rules Lets companies set different rules for different accounts, making it easier to manage who can do what.
- 5 Work Without Mixing Up Keeps different projects (like creating something new or testing it) separate so they don't get mixed up or cause problems for each other.
- 6 Disaster Recovery If something goes wrong, having backups in a separate account can help fix things faster without risking everything else.
- 7 Grow Easily As the company grows, it can add more accounts to keep everything organized and running smoothly.
- 8 Stay Organized Helps keep everything tidy, like keeping all the work for one project or one part of the business in its own account.
- 9 Make Things Just Right Each account can be set up exactly how it's needed for a specific job, project, or team.
- 10 Try New Ideas Safely Gives a safe space to try out new things without messing up the main work or losing important data.

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### Introduction

- 1 A service offered by Amazon Web Services that enables you to consolidate and manage multiple AWS accounts centrally.
- 2 Designed to simplify account management, billing, and compliance enforcement across an organization's AWS accounts.
- 3 Through integrations with other AWS services, you can use Organizations to define central configurations and resource sharing across accounts in your organization. AWS Organizations is available to all AWS customers at no additional charge.

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### Use Case

- 1 Central Management Centralize governance and management across AWS accounts
- 2 Automated Account Creation Simplify the creation and management of AWS accounts automatically.
- 3 Organizational Units (OUs) Group accounts into organizational units for structured management.
- 4 Service Control Policies (SCPs) Define and apply policies at the account or organizational level to restrict services and actions.
- 5 Consolidated Billing Combine billing across all accounts in the organization to simplify payment processes and potentially qualify for volume discounts.