1. *Create a password policy for your account.*

To create a new custom password policy, choose account settings from the navigation panel and edit the password policy as per convenience.

The customized password policy I have created has the following features:

This AWS account uses the following custom password policy:

* Password minimum length
* 6 characters
* Password strength
* Require at least one uppercase letter from the Latin alphabet (A-Z)
* Require at least one lowercase letter from the Latin alphabet (a-z)
* Require at least one number
* Require at least one non-alphanumeric character ( ! @ # $ % ^ & \* ( ) \_ + - = [ ] {} | ' )

Other requirements

* Password expires in 730 day(s)
* Allow users to change their own password
* Prevent password reuse from the past 5 changes
* Must not be identical to your IAM username, AWS account name or email address.

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