## How to get Canonical User Id

- 1. Go to http://aws.amazon.com and from the My Account/Console drop-down menu, select Security Credentials.
- 2. Sign in using appropriate account credentials.
- 3. Click Account Identifiers.

I shall emphasize again that AWS strongly recommends to only use IAM users these days, see e.g. Root Account Credentials vs. IAM User Credentials:

🎁 AWS 🗸 S	rvices v Edit v Satrang Technologies v Glob
Dashboard	Vour Security Credentials
Details	Use this page to manage the credentials for your AWS account. To manage credentials for AWS Identity an Management (IAM) users, use the IAM Console.
Groups Users	To learn more about the types of AWS credentials and how they're used, see AWS Security Credentials in Reference.
Roles	+ Password
Policies	+ Multi-Factor Authentication (MFA)
Identity Providers Account Settings	+ Access Keys (Access Key ID and Secret Access Key)
Credential Report	+ CloudFront Key Pairs
	+ X.509 Certificates
Encryption Keys	<ul> <li>Account Identifiers</li> </ul>
	You use your 12-digit account ID to reference your account programmatically and in other contexts. You user ID to configure Amazon S3 access control lists (ACLs).
	AWS Account ID: 89 5
	Canonical User ID: 8