

## AWS Ramp-Up Guide: Cloud Financial Management

For business and financial professionals

These are the most salient learning resources from our classrooms, digital curricula, video library, and AWS Lab Environment, that relate to AWS Cloud Financial Management. This guide is not intended to be consumed entirely. Different sections tackle different objectives. Some resources will be less relevant to you today. The guide will help you decide where you want to start your learning journey, and which step should be your next.

Share your opinion of this Ramp-Up Guide with us!

Learning Resource	Duration ( <i>hrs</i> )	Туре
•	Duración (ms)	
AWS Ramp-Up Guide: Cloud Essentials		Ramp-Up Guide
\$ AWS Well-Architected	1.5	<u>Digital Training</u>
Financial Management for Builders		
Learning Resource	Duration (hrs)	Туре
\$ Architecting on AWS	18.0	Classroom Training
\$ AWS Cloud Financial Management for Builders	18.0	Classroom Training
\$ AWS Cloud for Finance Professionalsor	12.0	Classroom Training
AWS Cloud for Financial Professionals (Digital)	17.0	Digital Training
Other Topics		
Learning Resource	Duration ( <i>hrs</i> )	Type
AWS Cloud Economics for Startups	1.0	<u>Digital Training</u>
Optimizing your FinOps Strategy with AWS	2.0	<b>Digital Training</b>
		<b>Digital Training</b>
AWS Cloud Economics for Healthcare	1.3	
AWS Cloud Economics for Healthcare AWS Best Practices for Hybrid Cloud Adoption	1.3 1.0	Digital Training
AWS Best Practices for Hybrid Cloud Adoption	1.0	<u>Digital Training</u>
AWS Best Practices for Hybrid Cloud Adoption AWS Free Tier: Introduction to Offerings	1.0 0.2	Digital Training Digital Training
AWS Best Practices for Hybrid Cloud Adoption AWS Free Tier: Introduction to Offerings AWS Free Tier: Introduction to Managing Services	1.0 0.2 0.2	Digital Training Digital Training Digital Training
AWS Best Practices for Hybrid Cloud Adoption AWS Free Tier: Introduction to Offerings AWS Free Tier: Introduction to Managing Services	1.0 0.2 0.2	Digital Training Digital Training Digital Training



## AWS Ramp-Up Guide: Cloud Financial Management

For business and financial professionals

Well-Architected Cost Optimization Labs (100 level)	<u>Lab</u>
Well-Architected Cost Optimization Labs (200 level)	<u>Lab</u>
AWS Pricing	<u>Webpage</u>
How AWS Pricing Works	<u>Whitepaper</u>
Cloud Financial Management with AWS	<u>Webpage</u>
AWS Cost Optimization	<u>Webpage</u>
AWS Cost Explorer	<u>Webpage</u>
Amazon EC2 Spot Instances	Blog
Savings Plans	Blog
Nine Ways to Reduce Your AWS Bill	<u>Video</u>
AWS Cost Management FAQs	<u>Webpage</u>
AWS Blog Category: Price Reduction	Blog
Laying the Foundation: Setting Up Your Environment for Cost Optimization	<u>Whitepaper</u>
Right Sizing: Provisioning Instances to Match Workloads	<u>Whitepaper</u>
10 things you can do today to reduce AWS costs	Blog
How to Build a Chargeback/Showback Model for Savings Plans Using the CUR	Blog
Cost and Usage Report	<u>User Guide</u>
AWS Compute Optimizer	<u>Webpage</u>
AWS Pricing Calculator	<u>Webpage</u>
AWS Instance Scheduler	<u>Webpage</u>
Operations Conductor	<u>Webpage</u>
Dive Deep on How to Save with Savings Plans	<u>Video</u>
Guidelines and design patterns for optimizing cost in Amazon S3	<u>Video</u>
Monitor data transfer costs related to Amazon S3 Replication	Blog
Manage your Amazon Elastic File System (EFS) costs using AWS Budgets	Blog