[MASTER] NIH STRIDES Training Interest Survey

Complete this survey to identify upcoming training courses in the Amazon Web Services (AWS) and Google Cloud Platform (GCP) cloud platforms that are of interest to you.

OMB No.: 0925-0740

Expiration Date: 07/2022

Burden Disclosure: Public reporting burden for this collection of information is estimated to average 5 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. Send comments regarding this burden estimate or any other aspect of this collection information, including suggestions for reducing this burden, to: NIH, Project Clearance Branch, 6705 Rockledge Drive, MSC 7974, Bethesda, MD 20892-7974, ATTN: PRA#0925-0740. Do not return the completed for to this address.

* Required

* This form will record your name, please fill your name.

1. Name *

2. Preferred Email Address *

Please provide the email address you will use to access the online/virtual training content.

3. What is your NIH Institute, Center, or Office? *

- \bigcirc NIAMS

- \bigcirc NLM
- \bigcirc cc
- \bigcirc CSR
- ◯ FIC

- \bigcirc od

4. Are you a current STRIDES participant? *

- ◯ Yes
- 🔿 No
- I am not sure
- 5. Did you complete a STRIDES Training last quarter? *
 - ◯ Yes
 - 🔘 No

6. Which of the following training(s) did you complete? *

	Exam Readiness: AWS Certified Databases
	Exam Readiness: AWS Certified Data Analytics
	Exam Readiness Intensive Workshop: AWS Certified Solutions Architect - associate
	Exam Readiness: AWS Certified Solutions Architect - Associate
	Exam Readiness: AWS Certified Solutions Architect - Professional
	Advanced Architecting on AWS
	Advanced Developing on AWS
	Exam Readiness: AWS Certified Security - specialty
	Exam Readiness: AWS Certified Advanced Networking - specialty
	Exam Readiness: AWS Certified DevOps Engineer - Professional
	Exam Readiness: AWS Certified Developer - Associate
	Exam Readiness: AWS Certified SysOps Administrator - Associate
	Deep Learning on AWS
	Running Containers on Amazon Elastic Kubernetes Service (EKS)
	Exam Readiness: AWS Certified Solutions Architect - professional
	Exam Readiness: AWS Certified Machine Learning - specialty
	Architecting on AWS - Accelerator
	Architecting on AWS
	Developing on AWS
	Practical Data Science with Amazon Sagemaker
	Planning and Designing Databases on AWS
	The Machine Learning Pipeline on AWS
	Migrating to AWS
	Data Warehousing on AWS
	Security Engineering on AWS
	SysOps on AWS
	DevOps on AWS
	Big Data and Machine Learning on AWS
	Big Data on AWS
	AWS Technical Essentials Day
	AWS Technical Essentials
6/7/2021	AWS Security Essentials

Secrets of Successful Cloud Transformations
AWS Cloud Practitioner Essentials
Advanced Skills and Certification Workshop: Security Engineer
Advanced Skills and Certification Workshop: Associate Engineer
Logging, Monitoring, and Observability
Data Engineering on GCP
Architecting with GCP: Design and Process
Advanced Skills and Certification Workshop: Cloud Architect
Advanced Skills and Certification Workshop: Data Engineer
Advanced Skills and Certification Workshop: Cloud Developer
Machine Learning with TensorFlow on GCP
Architecting Hybrid Cloud Infrastructure with Google Anthos
Architecting with Google Compute Engine
Architecting with Google Kubernetes Engine
From Data to Insights with Google Cloud Platform
Security in Google Cloud Platform
Developing Applications with Google Cloud Platform
Networking in Google Cloud Platform
Fundamentals of Life Science Tools in Google Cloud
Google Cloud Fundamentals: Core Infrastructure
Google Cloud Fundamentals: Big Data and Machine Learning
Google Cloud Fundamentals for AWS Professionals
Google Cloud Fundamentals for Azure Professionals
Getting Started with Google Kubernetes Engine
Build a Business Transformation Vision with Google Cloud Platform
Migrating to the Cloud Foundations Workshop
Leading Change in the Cloud Era
Data Driven Decision Making with Google Cloud

7. Did the trainings identified above provide instruction that has advanced your work in the cloud? *

◯ Yes

🔘 No

8. Which of the following subject areas did you find most valuable (click all that apply)? *

Architecting
Artificial Intelligence/Machine Learning
Cloud Migration
Container Technology
Cost/Financial Management
Data Analytics/Big Data
Databases/Cloud Storage
Developing
DevOps
Fundamentals/Essentials-level Training
Networking/Security
SysOps
Other

9. What level of instruction do you require? *

Cloud Advanced: Assumes that the learner has exceptional cloud competencies and has completed at least two Cloud Experienced-level courses (or has equivalent experience).

Cloud Experienced: Hones existing skills (such as architect, developer, researcher/bioinformatics, etc.) by providing practical, in-platform instruction and builds on foundational cloud expertise through exposure to more advanced cloud concepts like Artificial Intelligence and Machine Learning.

Cloud Beginner: Establishes an introductory understanding of the cloud, assists in making the cloud more accessible for cloud novices, and provides limited technical exposure to cloud technology.

Cloud Advanced

Cloud Experienced

Cloud Beginner

10. Which Advanced level training(s) would you like to attend? (Select all that apply) *

For AWS Course Descriptions visit: <u>https://www.aws.training/learninglibrary (https://www.aws.training/learninglibrary)</u> and search the course title For GCP Course Descriptions visit: <u>https://cloud.google.com/training (https://cloud.google.com/training)</u> and search the course title

Exam Readiness: AWS Certified Databases
Exam Readiness: AWS Certified Data Analytics
Exam Readiness Intensive Workshop: AWS Certified Solutions Architect - associate
Exam Readiness: AWS Certified Solutions Architect - Associate
Exam Readiness: AWS Certified Solutions Architect - Professional
Advanced Architecting on AWS
Advanced Developing on AWS
Exam Readiness: AWS Certified Security - specialty
Exam Readiness: AWS Certified Advanced Networking - specialty
Exam Readiness: AWS Certified DevOps Engineer - Professional
Exam Readiness: AWS Certified Developer - Associate
Exam Readiness: AWS Certified SysOps Administrator - Associate
Deep Learning on AWS
Running Containers on Amazon Elastic Kubernetes Service (EKS)
Exam Readiness: AWS Certified Solutions Architect - professional
Exam Readiness: AWS Certified Machine Learning - specialty
Architecting on AWS - Accelerator
Advanced Skills and Certification Workshop: Security Engineer
Advanced Skills and Certification Workshop: Data Engineer
Advanced Skills and Certification Workshop: Cloud Developer
Advanced Skills and Certification Workshop: Associate Engineer
Advanced Skills and Certification Workshop: Cloud Architect
Logging, Monitoring, and Observability
Data Engineering on GCP
Architecting with GCP: Design and Process
Machine Learning with TensorFlow on GCP
Architecting Hybrid Cloud Infrastructure with Google Anthos

11. Which Experienced level training(s) would you like to attend? (Select all that apply) *

For AWS Course Descriptions visit: <u>https://www.aws.training/learninglibrary (https://www.aws.training/learninglibrary)</u> and search the course title For GCP Course Descriptions visit: <u>https://cloud.google.com/training (https://cloud.google.com/training)</u> and search the course title

- Architecting on AWS
- Developing on AWS
- Practical Data Science with Amazon Sagemaker
- Planning and Designing Databases on AWS
- The Machine Learning Pipeline on AWS
- Migrating to AWS
- Data Warehousing on AWS
- Security Engineering on AWS
- SysOps on AWS
- DevOps on AWS
- Big Data and Machine Learning on AWS
- Big Data on AWS
- Architecting with Google Compute Engine
- Architecting with Google Kubernetes Engine
- From Data to Insights with Google Cloud Platform
- Security in Google Cloud Platform
- Developing Applications with Google Cloud Platform
- Networking in Google Cloud Platform
- Fundamentals of Life Science Tools in Google Cloud

12. Which Beginner level training(s) would you like to attend? (Select all that apply) *

For AWS Course Descriptions visit: <u>https://www.aws.training/learninglibrary (https://www.aws.training/learninglibrary</u>) and search the course title For GCP Course Descriptions visit: <u>https://cloud.google.com/training (https://cloud.google.com/training)</u> and search the course title

- AWS Technical Essentials Day
- AWS Technical Essentials
- AWS Security Essentials
- Secrets of Successful Cloud Transformations
- AWS Cloud Practitioner Essentials
- Google Cloud Fundamentals: Core Infrastructure
- Google Cloud Fundamentals: Big Data and Machine Learning
- Google Cloud Fundamentals for AWS Professionals
- Google Cloud Fundamentals for Azure Professionals
- Getting Started with Google Kubernetes Engine
- Build a Business Transformation Vision with Google Cloud Platform
- Migrating to the Cloud Foundations Workshop
- Leading Change in the Cloud Era
- Data Driven Decision Making with Google Cloud

13. How do you anticipate Cloud Training impacting your work? *

14. How would you categorize your work? *

- Traditional Research
- Computational Research
- Research IT Support
- Traditional IT Support

 Administrative 	

Other

15. What other cloud and/or data science training topics would you like to see offered in the future? *

This content is neither created nor endorsed by Microsoft. The data you submit will be sent to the form owner.

鸖 Microsoft Forms