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.: 0925-0648

Expiration Date: 05/31/2021

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
- 1. First Name *

Enter your answer

2. Last Name *

Enter your answer

Enter your answer	
. What is your NIH Institu	ute, Center, or Office? *
Select your answer	✓
Which training(s) would	d you like to attend? (Select all that apply) *
Exam Readiness: AWS C	ertified Database
Exam Readiness: AWS C	ertified Data Analytics
Exam Readiness Intensiv	ve Workshop: AWS Certified Solutions Architect - Associate
AWS Discovery Day	
Media Essentials for IT B	Business Decision Makers
AWS Security Essentials	
Practical Data Science w	vith Amazon Sagemaker
Planning and Designing	Databases on AWS
☐ The Machine Learning P	Pipeline on AWS
Exam Readiness: AWS C	ertified Machine Learning - Specialty
Architecting on AWS - A	Accelerator
Advanced Developing o	2WA αν

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
AWS Cloud Practitioner Essentials
Deep Learning on AWS
Secrets to Successful Cloud Transformations
AWS Technical Essentials
Running Container-Enabled Microservices
Migrating to AWS
Data Warehousing on AWS
Exam Readiness: AWS Certified Solutions Architect - professional
Security Engineering on AWS
System Operations on AWS
DevOps Engineering on AWS
Developing on AWS
Big Data on AWS
AWS Technical Essentials Day
Exam Readiness: AWS Certified Solutions Architect - Associate
Architecting on AWS
Advanced Architecting on AWS

Big Data and Machine Learning on AWS
Architecting Hybrid Cloud Infrastructure with Anthos
Google Cloud Fundamentals: Core Infrastructure
GCP Fundamentals: Big Data and Machine Learning
Google Cloud Fundamentals for AWS Professionals
Getting Started with Google Kubernetes Engine
Google Cloud Fundamentals for Azure Professionals
Architecting with Google Compute Engine
Architecting with GCP: Design and Process
Advanced Skills and Certification Workshop: Cloud Architect
Architecting with Google Kubernetes Engine
Security in Google Cloud Platform
Data Engineering on Google Cloud Platform
From Data to Insights with Google Cloud Platform
Advanced Skills and Certification Workshop: Data Engineer
Machine Learning with TensorFlow on GCP
Developing Applications with Google Cloud Platform
Advanced Skills and Certification Workshop: Cloud Developer
Networking in Google Cloud Platform
Advanced Skills and Certification Workshop: Security Engineer
Advanced Skills and Certification Workshop: Associate Engineer
Logging, Monitoring, and Observability

Build a Business Transformation Vision with Google Cloud Platform
Migrating to the Cloud Foundations Workshop
Leading Change in the Cloud Era
6. Have you previously attended a STRIDES training course? *
○ Yes
○ No
7. Which of the following programming languages are you most comfortable with? (Select all that apply)
Shell Scripting
Python
□ R
Ruby
Javascript
C/C++
Java
Other

11. What is your professional background?		
0 :	Software Professional (Developer, Architect, Info Sec, IAM, Networking, etc.)	
0	Engineer (biological, chemical, mechanical, computer, etc.)	
0	Data Scientist/Data Engineer	
0 :	Scientist (Genomics, Biology, Mathematics, etc.)	
0	Bioinformatician	
0	Librarian	
0	Educator	
0	Other	
12. Training Request (Optional) Please list any trainings, topical areas, technology, applications, or other subjects you'd like to see covered in future trainings.		
Ent	ter your answer	