Resources

Creating Al Agents on AWS

Thanks for watching the session! Here are a few resources that are particularly relevant to what we covered:

- Session Pre-Requisites:
 - Check the GitHub Repo for more information
 - AWS CLI, Git, Docker
 - AWS Account (and access keys for deployment from CLI)
 - Terraform or CDK
 - Node.js installed
 - Access to us.anthropic.claude-3-5-haiku-20241022-v1:0 in us-east-1. Or update <u>Agent configuration</u> to use a different model/region.
- Slides
- [COURSE] AWS Cloud Technology and Services Concepts
- [TUTORIAL] The Complete Guide to Machine Learning on AWS with Amazon SageMaker
- [TUTORIAL] How to Set Up and Configure AWS: A Comprehensive Tutorial
- [CODE ALONG] Building Your First Al Agent with n8n
- [CODE ALONG] Building a Deep Research Al Multi-Agent with LlamaIndex
- [CODE ALONG] Building a News Fact-Checker Al Agent
- [CODE ALONG] Creating a GitHub Issue Resolver Al Agent with Haystack
- [CODE ALONG] Creating an Al Agent for Financial Report Analysis
- [COURSE] Developing Al Systems with the OpenAl API
- [SKILL TRACK] AI Fundamentals
- [CODE ALONG] Introduction to Creating Al Agents in Python
 - Part 1 (Theory)
 - Part 2 (Hands-on)

Don't Forget! —

Rewatch Sessions from RADAR

Subscribe to the

DataFramed podcast

New to DataCamp?

- Learn on the go using the <u>DataCamp</u>
 <u>mobile app</u>
- Empower your business with worldclass data and Al skills with <u>DataCamp for busines</u>