Rank	Learning path	Parts	Course Count	Content Objectives	Coverage on the hub?	Owner
		Part 1	1	* APIGateway	Partially covered in Intro to VPC course.	Team Member A
1	Secure Connectivity & Networking	Part 2	2	* how do I secure my services * CloudAuth * using IAM and different access control to the services" "* Allegiance * static IPs * AZs *VPC endpoints * going over the public internet and not"	Need new learning path	Team Member B
2	Infrastructure management (Deployment management, CloudFormation)	Part 1	3	* Intro to core concepts (e.g. CI/CD) * Overview of CFN and managing infrastructure through CFN templates * CFN vs. LPT * Making changes to pipeline (https://w.amazon.com/index.php/AWS/CloudForm ation/Console/Lpt)	Need new learning path	Team Member B and SME 1
	Monitoring & Logging (More on metrcis and alarms CloudWatch, iGraph Helper)	Part 1	4	* Overview Concepts * OE at Amazon introduction * Intro to CloudWatch metrics, monitoring and Carnaval Integration	overed in Intro to CloudWatch on the Hu	Completed
3		Part 2	5	*automating management of creating, updating, deleting dashboards and using LPT to execute the CF scripts * customize/expand BONES-generated LPT scripts add custom CF scripts (like scripts that create CloudWatch Alarms or Dashboards, or deploy agents). alarms		Team Member A and SME 2

Rank	Learning path	Parts	Course Count	Content Objectives	Coverage on the hub?	Owner
4	Credential management (AWS-Credential- Manager/KeyMaster/Odin)	Part 1	6	**tbd	Need new learning path	TBD
	AWS developer tools	Part 1	7	BONES-CLI / BONES foundational content	Need new learning path	Team X with support from Team Member A
5		Part 2	8	CloudFormation concepts and modeling infrastructure as code using CDK		
6	Account Management	Part 2	9	* AWS account creation * Micro-cell architecture best practice (expand BONES architecture gudance) * How to use IAM policies, roles and security groups to manage and control access to services * Roles/users creation in CloudFormation as infrastructure or AWS resources	Need new learning path	Team Member D with Team Y
7	AWS compute	Part 1	10	* Compute overview, definitions and high-level overview on Serverless, EC2 and ECS * Choosing the right platform	Intro-level covered on the learning hub	completed
		Part 2	11	* Serverless development	Need new learning path	Team Member A
		Part 3	12	*ECS, Fargate, AWS-HEX	Need new learning path	Team Member B