

August 2022 – November 2022
Kick-off meeting



# Who we are









**Dmitriy Hrustalyov**Program Manager

**Artsiom Bialou**Coordinator

Alina Mamaeva L&D Coordinator





## Agenda

- Program overview
- Participation rules & completion criteria
- Program delivery format
- Communication channels
- L&D coordinators and their role
- Q&A with experts
- Recognition
- Things to remember
- Q&A



# Program overview

## **GOAL**

Increase the professional background of all engineers who operate in Cloud related areas to help them become Subject Matter Experts capable to deliver relevant solutions to clients.

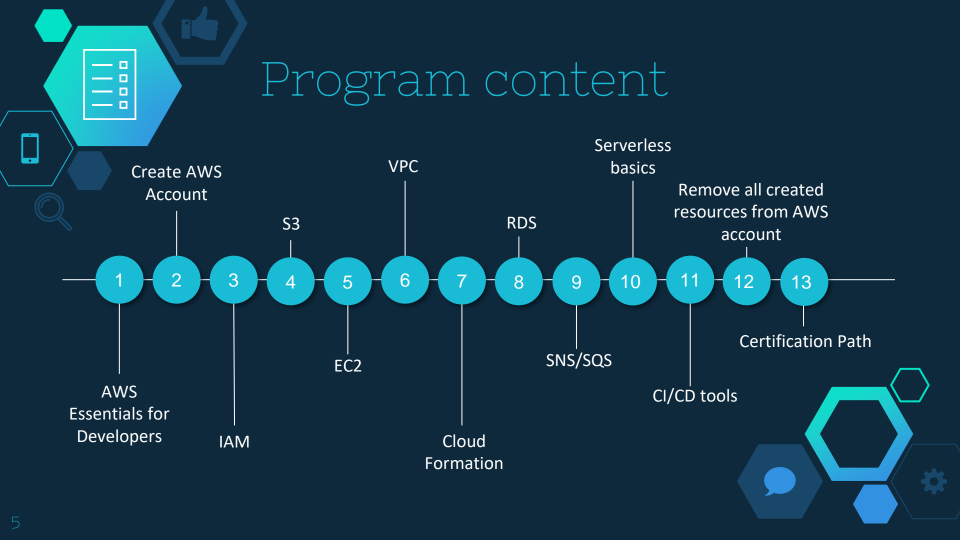
## **START DATE**

August 23

## **DURATION**

~ 3 months







# Module 13: Certification Path. get certified after course completion

CloudX Associate: AWS Developer program completion



is one of the prerequisites for Fast Track

AWS Certification program





# Learning process

Create a new free-tier account



Study theoretical materials



**Complete Practical tasks** 



**Complete Quizzes** 



Prepare questions and actively participate in Q&A sessions



Do peer review of CI/CD tools module





- All attendees need to create own AWS Account under Free tier for training purposes.
- For the most of practical tasks it will be enough Free tier's services' limits. Anyway, before you start doing a homework check <u>free tier limits</u> and/or estimate possible expenses using <u>AWS Price Calculator</u>.
- Some services and resources may require additional charges (it is expected to spend less than 10\$ during the course). To avoid surprising charges, you are supposed to configure AWS Budget Alerts



# Participation rules & completion criteria



## **COMPLETION CRITERIA**

- 100% of practical tasks done
- Completed Quizzes
- Last module peer check completed



## **PRACTICAL TASKS**

- Completion is obligatory
- To complete add the screen to the block "Result" and change the status
  of the task from "Planned" to "Done"



## **RESPECT DEADLINES FOR EACH MODULE**

In case of extension, please, contact L&D Coordinator





# Delivery format



Self-Directed learning + Experts (2 experts – 30-40 trainees)



Q&As with experts





## How to...

## Prepare for Q&A sessions

- Put your questions and requests in the list before Q&As
- Ask any questions that you are interested in scope of current Module during Q&As
- (Optional) Briefly demonstrate your progress(home task) and discuss it with a group



# Roles and Responsibilities

#### TRAINEE

- Be motivated, result-oriented, dedicate time and efforts to complete the course
- Study materials (video, courses, articles, etc.)
- Complete practical tasks/Quizzes till deadline in Learn
- Attach Results of completed task
- Follow recommendations of the experts
- Ask questions in MS Teams chat
- Share hands-on experience with peers
- Be active during Q&A sessions

#### **EXPERT**

- Conduct sessions with a group to answer questions/ show the best solution of the HT/ discuss common mistakes
- Cover questions in MS Teams chat
- Share hands-on experience
- Share your feedbacks and possible improvements for future program runs.



# Communication channel

## MS Teams chat

- Receive news and updates about the program
- Share insights
- Support group mates
- Solve organizational issues
- Ask urgent questions to the experts







## L&D Coordinators



- Moderate Teams chat
- Help in case of administrative questions
- Check if the practical tasks were completed, including reviewing recorded demos and screenshots



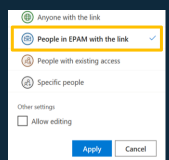


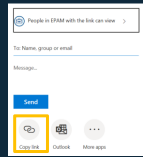
## How to...

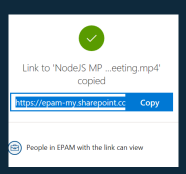
## Use Learn

- Find and study the theoretical materials
- Complete Practical tasks, attach Results/Screenshots to the block "Result", change the status to "Done"\*

\*Save the video or screenshots on your OneDrive and share the link









# Recognition badges













- Do I have to complete the <u>AWS Essential Training for Developers</u> course? This course is optional but highly recommended for general review while you are studying the rest of CloudX modules.
- Do I need to follow a Reference solution?
   It's not obligatory and just shows a possible solution of task completion.
- Can I use any external resources besides recommended?
   You can use any source to get required insights and knowledge,
   but the AWS official docs are the most relevant and up-to-date.
- Do I need to keep modules' artifacts like buckets, instances, etc.?
   In some cases, previous artifacts can be required as a prerequisite for subsequent modules.





# What should be remembered

- Once you create AWS Account -> Setup Multi-factor Authentication
- Do NOT share your account
- Do NOT commit your account Credentials into the Git
- Terminate/Remove all created resources/services once you finished
   Module
- Do NOT keep instance running if you don't use it
- Carefully keep track of billing and working instances so you don't exceed limits
- Setup Budget Alerts



