Level 3: Automation Analyst

Eligibility: Should be Practitioner Certified.

Follow the Steps mentioned below to complete the Automation Analyst Certification process:

Step 1: (Duration - 3 hrs.)

You can attempt and clear any of these automation assessment courses tracks AD/AM to get yourself **Analyst Certified**

Tracks	Courses (Any 1 Track)
AD Track	 AD Automation Assessment: AD Activities scope 4 steps in Assessment Approach / Methodology Templates/Questionnaires in assessment methodology Capgemini Tools / Enablers like SmartQA Tooling, e-Collaborative JIRA, Production Line, e-VVM, Telosys, Swagger Codegen Knowledge Quiz - 10 Questions 70%
AM Track	 AM Automation Assessment: AM scope with the big picture of AMS engagement and focus areas Assessment approach or methodology Capgemini automation tools or enablers like Smart analytics, IntelliMap, Autosynthesis and AutoFMA Demo on assessment methodology Knowledge Quiz - 10 Questions 70%

Step 2: (Duration - 1 month)

- Identify a new automation opportunity from your current project and propose a use case around it.
- The usecase should be completely different from the one which was submitted for Automation Practitioner Certification.
- Get it ratified and approved for future implementation (n+1 and anyone above your role). Share details on the approved assessments in the below survey form.
- After filling the survey form, reply to automationacademyglobal.in@capgemini.com keeping your N+1 in loop for the final sign- off.

In case the use case gets implemented under your mentorship share mentee details too in the below survey form.

Analyst Survey Form