

### **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)
<a href="#">AD Track</a>	<b>AD Automation Assessment:</b> <ul style="list-style-type: none"><li>• AD Activities scope</li><li>• 4 steps in Assessment Approach / Methodology</li><li>• Templates/Questionnaires in assessment methodology</li><li>• Capgemini Tools / Enablers like SmartQA Tooling, e-Collaborative JIRA, Production Line, e-VVM, Telosys, Swagger Codegen</li><li>• Knowledge Quiz - 10 Questions 70%</li></ul>
<a href="#">AM Track</a>	<b>AM Automation Assessment:</b> <ul style="list-style-type: none"><li>• AM scope with the big picture of AMS engagement and focus areas</li><li>• Assessment approach or methodology</li><li>• Capgemini automation tools or enablers like Smart analytics, IntelliMap, Autosynthesis and AutoFMA</li><li>• Demo on assessment methodology</li><li>• Knowledge Quiz - 10 Questions 70%</li></ul>

#### **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](mailto: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](#)**