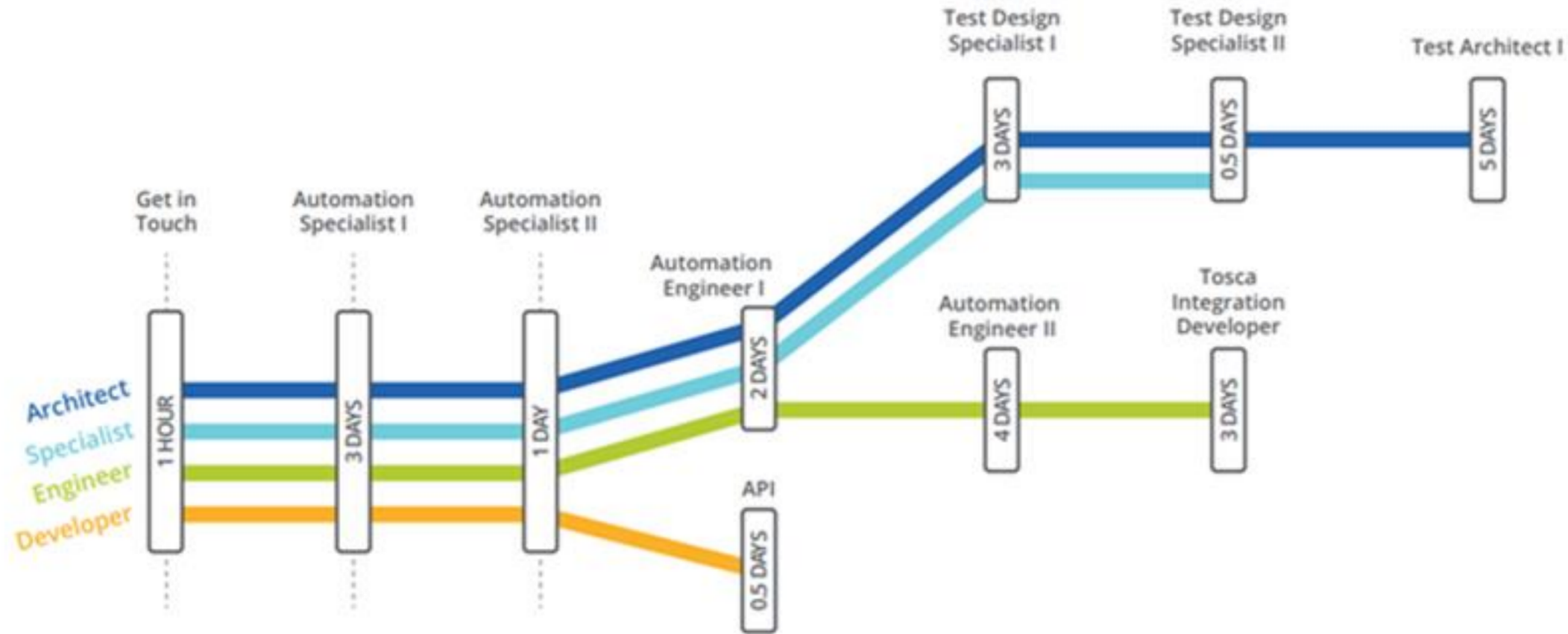


Tricentis Certification



Tricentis Certification



Earn a certificate at each stop when you complete the course.



All routes are also offered as on-site, instructor-led, boot camps and workshops.

UNRESTRICTED AVAILABILITY

YouTube Courses

User Tutorials

INSTRUCTOR-LED ONLY

Orchestrated Service Virtualization

Automation Specialist Practitioner

Business Intelligence

TDM Studio Level 1

ADDITIONAL COURSES

Tosca Query Language

Automation Specialist for SAP

Exploratory Testing Specialist

Databases Specialist

Automation Specialist Level 1

AS1

Equips beginners with the necessary practical knowledge to immediately automate test cases using Tricentis Tosca.

HTML control recognition, design automated test cases, automation features, and final execution. Fully execute five automated GUI test case



Prerequisite	Delivery Method	Cost
General IT knowledge	Self-Paced, online learning	Free

Automation Specialist Level 2

AS2

Automation Specialist 2 is the final step to becoming a certified Test Automation Specialist with Tosca Testsuite.

TestCase Templates, API and web services Automation



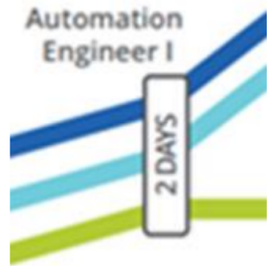
Prerequisite	Delivery Method	Cost
AS1 Certificate	Self-Paced, online learning	Free

Automation Engineer Level 1

AE1

Automation Engineer 1 is a deep dive into advanced automation

TBox & Classic steering, WIN32, AnyUI, UIA, Excel steering, PDF testing, image-based controls, Standard Modules, Aidpack Modules, updating TestCases, and using custom controls.



Prerequisite	Delivery Method	Cost
AS2 Certificate	Self-Paced, online learning	260 NZD

Test Design Specialist Level 1

TDS₁

Test Design Specialist Level 1 is a deep-dive course into test planning in Tricentis Tosca

Risk-based testing, weighting of requirements, TestSheet structures, specifications, manual and automatic combination methods, class usage and TestSheet maintenance and best practices



Prerequisite	Delivery Method	Cost
AS2 Certificate	Self-Paced, online learning	260 NZD

Test Design Specialist Level 2

TDS₂

Upon completion of the training modules you will be certified as a Test Design Specialist Level 2.

Tosca Server and Test Data Service management + in a distributed environment, using non-UI/API Modules



Prerequisite	Delivery Method	Cost
TDS1 Certificate	Self-Paced, online learning	260 NZD

Test Architect

Test Architect I



The Holy Grail. < 50 Certified Architects in the world

35% pass the Entry Exam. Only 7% pass the final

Minimum 6 months real world experience recommended, using prerequisite skills

Exam is 'Tosca Subset Challenge' marked by Tricentis

Prerequisite	Delivery Method	Cost
AS1, AS2 TDS1, TDS2, AE1 Entry Exam	Self-Paced, online learning	See me

TTC Training

TTC can provide group based, inhouse training for:

- Automation Specialist 1
- Automation Specialist 2
- Test Design Specialist 1



qTest Specialist Level 1

An overview of how to manage and design your test projects in a fast and organized way using qTest Manager.

Test Cases, Requirements, Releases and Test Runs.
qTest Exploratory.

Prerequisite	Delivery Method	Cost
None	Self-Paced, online learning	260 NZD

RPA Tricentis- Quick look

Maithra Jadhav

Maithra.Jadhav@ttcglobal.com



01.

RPA – What Why? When Who ?



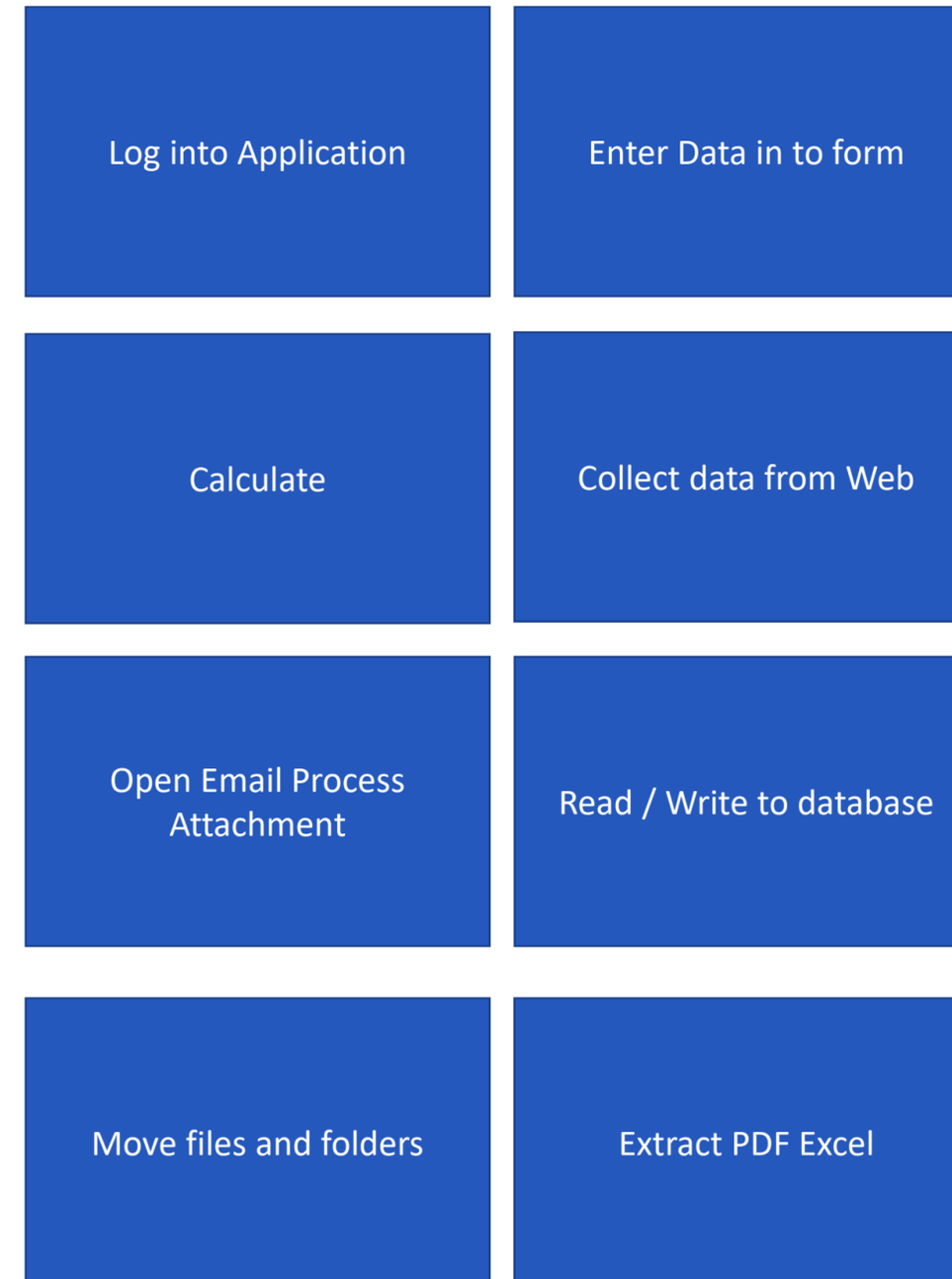
- Robotic process automation is an emerging form of **business process** automation technology based on the notion of metaphorical software robots or artificial intelligence workers.
- 9/10 enterprises will be using RPA by 2020.
- Humans are free from the mundane chores.
- More time for creativity and critical thinking.

• **Examples :**

Call Centre , Hospital registrations, Payroll processing, Email querying

Challenges :

Non Resilience, Maintenance, Error





TRICENTIS RPA

Tricentis RPA

Optimize Business Processes & **Deliver** Beyond Cost Savings



Bots don't break and RPA continues to run

Bots quickly adopt to changes—maintain bots in minutes, not days

Model-based automation enables quick creation and execution of bots

150+ backend application and technology integration

Built for the business professionals

Visual, scriptless design and automation of business processes

RPA Studio

<https://www.tricentis.com/products/robotic-process-automation/rpa-studio/>

Tosca Reusability

The screenshot displays the RPA Studio interface for a project named 'NZTA_TTC_Bot'. The main workspace shows a flowchart for a process titled 'Process PDF'. The flowchart starts with a 'Start' node, followed by 'Set Buffer' and 'Directory info' modules. A loop structure is present, containing 'Directory info', 'File Existence', 'WriteoffPDF', and 'WriteFlag' modules. A decision diamond labeled '[Reason]' branches into three paths: 'Fire', 'Water', and 'Write-off'. Each path leads to a 'WriteFlag' module. A final decision diamond labeled '[Write] == False' determines the loop's continuation. The right-hand pane shows the 'Details' view for the 'Process PDF' process, listing the modules used in the flowchart.

Name	Value	ActionM...	DataTy...
Process PDF			
Set Buffer			
Directory info			
<New Loop>	Iterations:...		
Delete_Pdf			
Exception H...			

RPA Cockpit

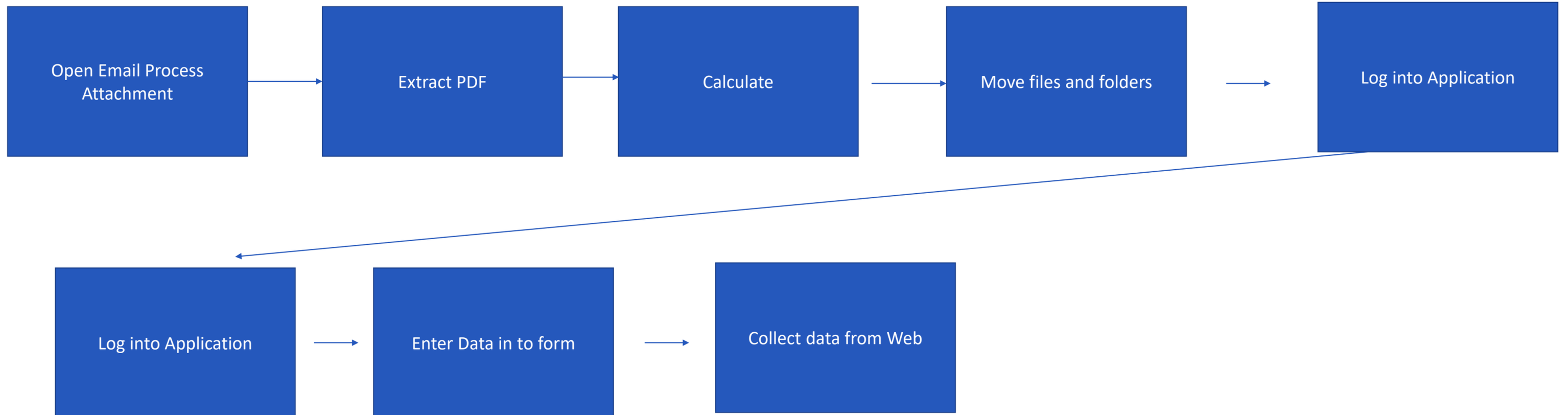
- RPA Orchestrator – BA's can execute and manage Bots in production. Run Bots on demand and monitor performance in real time.
- Monitors current and historic bots + generates reports



RPA Demo



Scenario



An aerial night photograph of a city and harbor, likely Seattle, with the text "Go Forth!" overlaid in the center. The city lights are visible, reflecting on the water, and the surrounding hills are silhouetted against the dark sky. The text is in a white, serif font.

Go Forth!