WHY ARE WE LEARNING POSTMAN?



WHAT TO EXPECT



- 1 What is Postman?
- 2 Postman is also a great choice
- Focus on QA, Not the Tools
- 4 Reminders

What is Postman?

Just like SoapUI, Postman is also a top choice for **API testing** for QAs because of its simplicity and versatility. You don't need to be a developer to start using it effectively, but it's powerful enough to handle advanced tasks like **API** automation and monitoring.



Instructor's Perspective

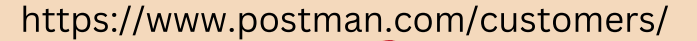
Not One-Size-Fits-All

Postman is also a great choice

Key Points:

- 1. Intuitive and user-friendly interface.
- 2. Comprehensive capabilities: API testing, monitoring, automation.

- 3. Collaboration-ready with team workspaces.
- 4. Widely adopted by industry leaders.





Same app, new perspectives, better skills!

Postman is also a great choice

Feature	SoapUI	Postman	SoapUI & Postman
Primary Focus	Functional and Performance Testing	Functional Testing, Automation, Collaboration	
Ease of Use	Sure!	Sure!	
Automation	Lots of Scripts	Lots of Scripts	
Collaboration	Sure!	Sure!	
Integration	Sure!	Sure!	
Supported Protocols	SOAP, REST, GraphQL, JMS, JDBC	REST, GraphQL, WebSockets	
Test Documentation	In Collaboration with Swagger	Auto-generates API documentation	
UI/UX	Sure!	Sure!	
Performance Testing	Built-in support for load testing	Needs Tinkering!	
Licensing	Free and Paid Versions	Freemium	

Focus on being awesome QA, Not the Tools



- Tools are Just a Means to an End
- Adaptability Over Tool Dependency
- Quality Thinking is the Core Skill

Remember, Revisit

Testing your apps : APIs

API Testing & Automation with SoapUI

Mandatory

Optional

