Postman is a big supporter of open banking initiatives around the world. We want the [Postman API Platform](https://blog.postman.com/new-postman-api-platform-redefining-api-management-for-api-first-world/) to be the go-to place for developers of open banking APIs globally to create great experiences for your customers.

Our API platform provides you with full [API lifecycle](https://blog.postman.com/api-lifecycle-blueprint/) support. From design and development, all the way through to testing, publishing, and monitoring, Postman provides everything you need to [launch your APIs*five times faster*](https://www.postman.com/postman-economics-report/).

Also, with Postman’s growing community of more than 17 million developers, we can support your API program through promotion, visibility in our [Public API Network](https://blog.postman.com/postman-public-api-network-is-now-the-worlds-largest-public-api-hub/), and simplification of the experience for your API consumers.

* **Collaboration:**The Postman API Platform provides built-in [collaboration](https://learning.postman.com/docs/collaborating-in-postman/collaboration-intro/) capabilities that allow your engineers to seamlessly work together to build high-quality APIs and surface these to your customers.
* **Testing and quality assurance:**The Postman API Platform provides [automated testing](https://learning.postman.com/docs/designing-and-developing-your-api/testing-an-api/) and [mocking capabilities](https://learning.postman.com/docs/designing-and-developing-your-api/mocking-data/setting-up-mock/) to allow your testing teams to perform all of the unit, security, performance, and contract testing needed to ensure your API products are launched with no bugs.
* **Documentation:**The Postman API Platform provides an easy way to [share your open banking API documentation](https://learning.postman.com/docs/publishing-your-api/publishing-your-docs/) with both accredited third parties and the general public. API consumers can browse your documentation, and then fork your APIs to use them all within the Postman API Platform—providing them an excellent customer experience.
* **Compliance and regulation:**The Postman API Platform allows you to share your APIs with regulatory authorities that are ensuring you are meeting the standards. You can [share your API definitions](https://learning.postman.com/docs/collaborating-in-postman/public-workspaces/), your tests, and even your responses in an open and transparent way to make sure you’re meeting all of your compliance obligations.

Post man in java:

Postman is an API(application programming interface) development tool which helps to build, test and modify APIs. Almost any functionality that could be needed by any developer is encapsulated in this tool. It is used by over 5 million developers every month to make their API development easy and simple. It has the ability to make various types of HTTP requests(GET, POST, PUT, PATCH), saving environments for later use, converting the API to code for various languages(like JavaScript, Python).

* Postman is a standalone software testing API (Application Programming Interface) platform to build, test, design, modify, and document APIs. It is a simple Graphic User Interface for sending and viewing HTTP requests and responses.
* While using Postman, for testing purposes, one doesn't need to write any HTTP client network code. Instead, we build test suites called collections and let Postman interact with the API.
* In this tool, nearly any functionality that any developer may need is embedded. This tool has the ability to make various types of HTTP requests like GET, POST, PUT, PATCH, and convert the API to code for languages like JavaScript and Python.

Postman is based on a wide range of extremely user-friendly power tools. For more than 8 million users, Postman has become a tool of convenience. Following are the reasons why Postman is used:

1. **Accessibility-** One can use it anywhere after installing Postman into the device by simply logging in to the account.
2. **Use Collections**-Postman allows users to build collections for their API-calls. Every set can create multiple requests and subfolders. It will help to organize the test suites.
3. **Test development-** To test checkpoints, verification of successful HTTP response status shall be added to every API- calls.
4. **Automation Testing-**Tests can be performed in several repetitions or iterations by using the Collection Runner or Newman, which saves time for repeated tests.
5. **Creating Environments-** The design of multiple environments results in less replication of tests as one can use the same collection but for a different setting.
6. **Debugging-** To effectively debug the tests, the postman console helps to track what data is being retrieved.
7. **Collaboration-** You can import or export collections and environments to enhance the sharing of files. You may also use a direct connection to share the collections.
8. **Continuous integration-**It can support continuous integration.