Differences between Swagger UI and Postman

**Swagger UI:** It is basically a description language that is used for the description of RESTFUL API. It is open-source software. It is initially released in 2011. The development credit for that software goes to SmartBear software. Tony Tam is an inventor of swagger. It is a widely used software.

**Postman:** it is a computer software that was built with the purpose of creating and testing APIs. Using postman request can be made to the server and the response can be received. It is a widely used tool due to its easy interface so any novice user can easily use it. HTTP request can be performed in a simple manner

Below is a table of differentiation between Postman and Swagger:

|  |  |
| --- | --- |
| POSTMAN | SWAGGER |
| According to the admin’s perspective, the installation of the postman is easy. | According to the admin’s perceptive, the installation of the swagger is difficult. |
| Environment set up is easy. | The environment set-up of the swagger is a little hard. |
| The quality of support of the postman is very nice. | The quality of support of the swagger is a little poor. |
| Postman is more popular than swagger. | It is less popular than the postman. |
| The user interface is very easy to understand | Its interface is quite complex. |
| Access control functionality of postman is low. | Access control functionality of the swagger is really |
| Postman is more popular in small companies than enterprise. | Swagger is more popular in enterprise than in small companies |
| Design management is poor in postman | Design management of the swagger is better than the postman. |