Step 1: **Install Postman or any other REST client** <https://chrome.google.com/webstore/detail/postman/fhbjgbiflinjbdggehcddcbncdddomop?hl=en>

Open postman

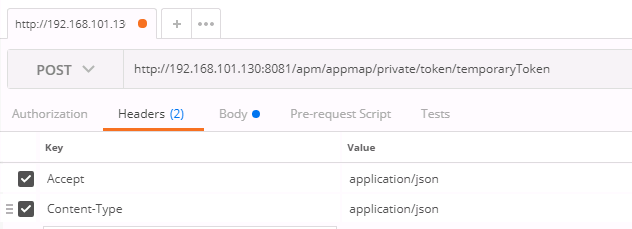
Step 2: **Get the Temp Token**

The output of the below command will produce a  **token** , this will be passed as part of the header on next run

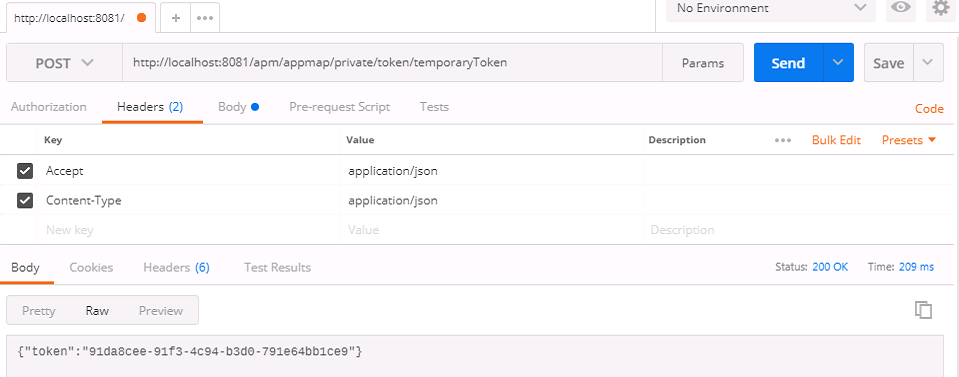
|  |  |
| --- | --- |
| *URL* | *http://<EM>:8081/apm/appmap/private/token/temporaryToken* |
| *Verb* | *POST* |
| *Header* | *Accept: application/json*  *Content-Type: application/json* |
| *Data* | *{"username":"admin", "password":""}* |

**Here is an example using Postman:**

Define headers:



Enter query and click Send



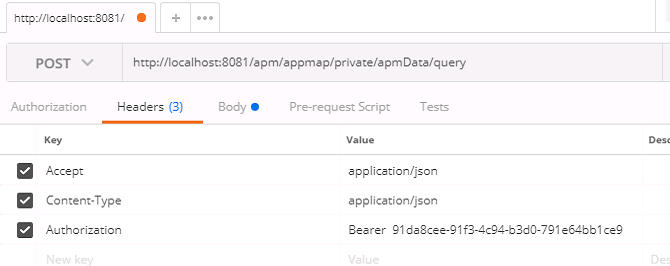
Here is the generated token:

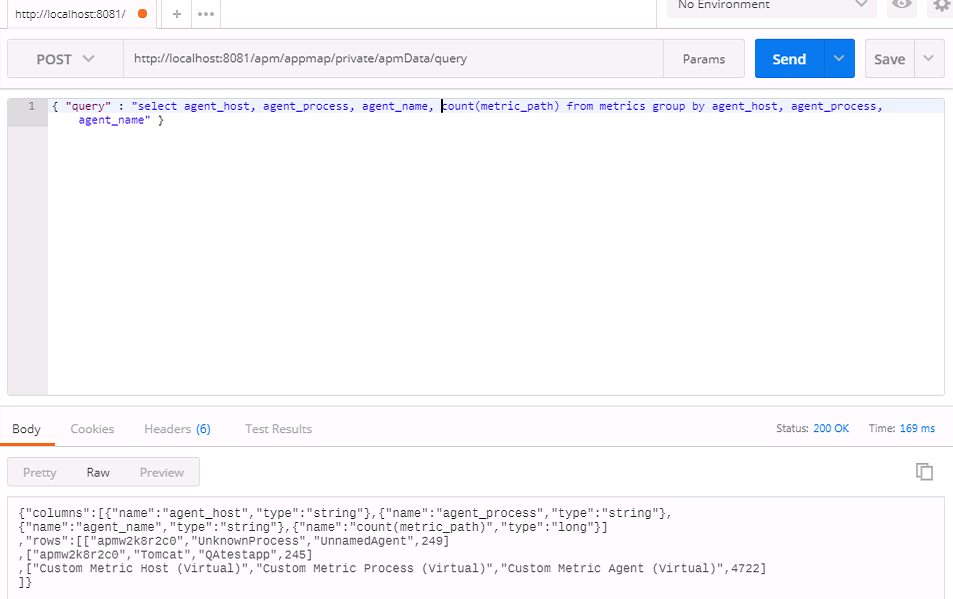
{"token":"91da8cee-91f3-4c94-b3d0-791e64bb1ce9"}

Example 1: **Get count of metrics grouped by agent host**

{ "query" : "select agent\_host, agent\_process, agent\_name, count(metric\_path) from metrics group by agent\_host, agent\_process, agent\_name" }

As below





Example 2: **List of Agents**

{ "query" : "select agent\_host, agent\_process, agent\_name from metrics group by agent\_host, agent\_process, agent\_name" }

