|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Test Case Name | GET /bw\_allocations ---SUCCESS (200) | | | |
| Test Case API | /bw\_allocations | | | |
| Status Code | 200 | | | |
| Parameters | Name | | Parameter Type | DataType |
| app\_instance\_id | | Query | String Array |
| app\_name | | Query | String Array |
| session\_id | | Query | String Array |
| Request Structure | /bw\_allocations? app\_instance\_id=””&&app\_name=””&&session\_id=”” | | | |
| Request Type | GET | | | |
| Expected Response | {  "bwInfo": {  "timeStamp": { "seconds": 0,  "nanoSeconds": 0  }, "appInsId": "string", "requestType": " APPLICATION\_SPECIFIC\_BW\_ALLOCATION ", "sessionFilter":  [  {  "sourceIp": "string", "sourcePort": [ "string" ], "dstAddress": "string", "dstPort": [ "string" ], "protocol": "string" }  ], "fixedBWPriority": "string", "fixedAllocation": "string", "allocationDirection": "00 = Downlink (towards the UE)" }  } | | | |
| Expected State | SUCCESS | | | |
| Description | When the request gets executed successfully it will send "bwinfo" as a response. | | | |
| Possible Values for tags in response | | | | |
| allocationDirection | 00 |  | | |
| 10 |  | | |
| 11 |  | | |
| requestType | APPLICATION\_SPECIFIC\_BW\_ALLOCATION | | | |