|  |  |
| --- | --- |
| Test Case Name | GET[/queries/s1\_bearer\_info](https://forge.etsi.org/swagger/ui/index.html?url=https://forge.etsi.org/rep/gitweb.cgi/MEC.GS_012.git/blob_plain/HEAD:/RniAPI.yaml#/operations/default/s1_bearer_infoGET)---Success(200) |
| Test Case API | [/queries/s1\_bearer\_info](https://forge.etsi.org/swagger/ui/index.html?url=https://forge.etsi.org/rep/gitweb.cgi/MEC.GS_012.git/blob_plain/HEAD:/RniAPI.yaml#/operations/default/s1_bearer_infoGET) |
| Status Code | 200 |
| Parameters | |  |  |  | | --- | --- | --- | | Name | Parameter Type | Data Type | | temp\_ue\_id | Query | String Array | | ue\_ipv4\_address | Query | String Array | | ue\_ipv6\_address | Query | String Array | | nated\_ip\_address | Query | String Array | | gtp\_teid | Query | String Array | | cell\_id | Query | String Array | | erab\_id | Query | String Integer | |
| Request Structure | /rni/v1/queries/s1\_bearer\_info?temp\_ue\_id=&ue\_ipv4\_address=&ue\_ipv6\_address=&nated\_ip\_address=&gtp\_teid=&cell\_id=&erab\_id= |
| Request Type | GET |
| Expected Response | {  "S1BearerInfo": {  "timeStamp": {  "seconds": 1577836800,  "nanoSeconds": 0  },  "s1UeInfo": [  {  "tempUeId": {  "mmec": "0",  "mtmsi": "1234"  },  "associateId": [  {  "type": "1",  "value": "192.0.2.0"  },  {  "type": "3",  "value": "198.51.100.0"  }  ],  "ecgi": {  "plmn": {  "mcc": "001",  "mnc": "01"  },  "cellId": "0x800000A"  },  "s1BearerInfoDetailed": [  {  "erabId": 1,  "s1EnbInfo": {  "ipAddress": "192.0.2.0",  "tunnelId": "1111"  },  "sGwInfo": {  "ipAddress": "192.0.2.1",  "tunnelId": "2222"  }  }  ]  },  {  "tempUeId": {  "mmec": "0",  "mtmsi": "1234"  },  "associateId": {  "type": "1",  "value": "192.0.2.0"  },  "ecgi": {  "plmn": {  "mcc": "001",  "mnc": "01"  },  "cellId": "0x800000B"  },  "s1BearerInfoDetailed": [  {  "erabId": 2,  "s1EnbInfo": {  "ipAddress": "192.0.2.0",  "tunnelId": "3333"  },  "sGwInfo": {  "ipAddress": "192.0.2.1",  "tunnelId": "4444"  }  }  ]  }  ]  }  } |
| Expected State | Success |
| Description | If the request was executed correctly, then we will get this response with Success code 200. |