

Surveillance Station GetSnapshot via API

1) Infos zur API und ihren einzelnen Versionen rausholen:

GET

```
http://192.168.1.10:5000/webapi/query.cgi?api=SYNO.API.Info&method=Query&version=1&query=ALL
```

2) Login via API:

GET

```
192.168.1.10:5000/webapi/auth.cgi?api=SYNO.API.Auth&method=login&version=7&account=MEINBENUTZER&passwd=MEINPASSWORT&session=SurveillanceStation&format=sid
```

also Response kommt etwa

```
{
  "data": {
    "account": "Eike",
    "device_id": "-Ezsffph96I7C.....o4sr2EI9h36Ym-j2w",
    "ik_message": "",
    "is_portal_port": false,
    "sid": "vF-JE8-4Xe6Yet.....9XbSc_7z8NpLhf5VtU",
    "synotoken": "-----"
  },
  "success": true
}
```

daraus den sid (String Identifier) kopieren und an den getCameraList Request haengen:

3) getCameraList

GET

```
http://192.168.1.10:5000/webapi/entry.cgi?api=SYNO.SurveillanceStation.Camera&method=List&version=3&_sid=vF-JE8-4.....bSc_7z8NpLhf5VtU
```

Aus Response die ID der Kamera entnehmen:

[image.png](#)

4) getSnapshot

id in Request fuer den Snapshot einfuegen

GET

```
192.168.1.10:5000/webapi/entry.cgi?version=9&id=10&api=SYNO.SurveillanceStation.Camera&method=
GetSnapshot&profileType=1&_sid=vF-JE8-4Xe....._7z8NpLhf5VtU
```

Erfolg!

[image.png](#)

Revision #1

Created 2023-06-21 13:57:31 UTC

Updated 2023-06-21 13:57:40 UTC