

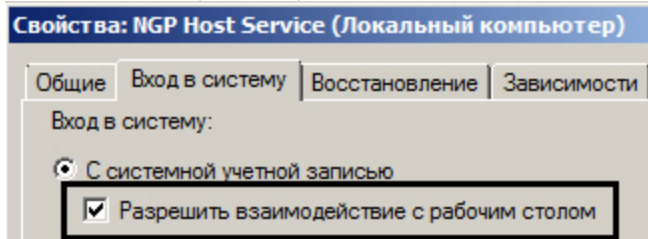
Axxon-.



Windows.

:

1. NGP Host Service (->->-> -> ).

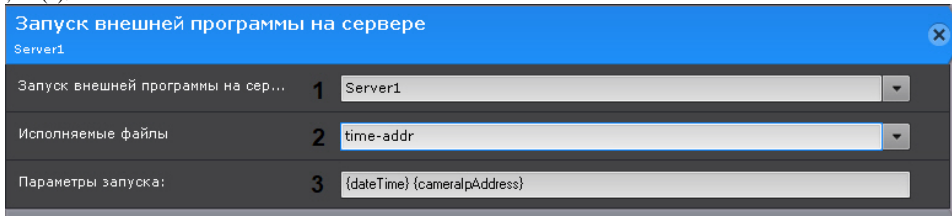


(.) NGP RaFT supervisor service.

2. < Axxon Next>\UserScripts\ bat .

. , (.) (.) .

3. , (1).



4. (2).

5. , bat- (3).

1. bat-

```
SET "datetime=%1"  
SET "cameraIpAddress=%2"  
  
msg * Current time is %datetime%, IP-address: %cameraIpAddress%
```

:

Сообщение от 04.02.2020 17:23



Current time is 20200204T132336.292986, IP-address: 10.0.11.209

OK

2. (/) csv, bat- :

```

SELECT "timestamp",
       ,REGEXP_REPLACE("object_id", 'hosts/', '') as device,
       CASE
           WHEN ("any_values"::json->>'state') = '4' THEN
               'Signal Lost'
           WHEN ("any_values"::json->>'state') = '3' THEN
               'Signal Restored'
           ELSE ''
       END as state
FROM public."t_json_event"
WHERE type = '0' AND ("any_values"::json->>'state'='3' OR "any_values"::json->>'state'='4') AND timestamp >=
'20200211T0000'
ORDER by timestamp DESC

```

### 3. csv,bat- :

```

SELECT "timestamp",
       ,REGEXP_REPLACE("object_id", 'hosts/', '') as device,
       CASE
           WHEN ("any_values"::json->>'phase') = '1' THEN
               'Closed'
           WHEN ("any_values"::json->>'phase') = '2' THEN
               'Opened'
           ELSE ''
       END as state
FROM public."t_json_event"
WHERE type = '1' AND timestamp >= '20200209T110000' AND "object_id" LIKE '%ray%'
ORDER by timestamp DESC

```