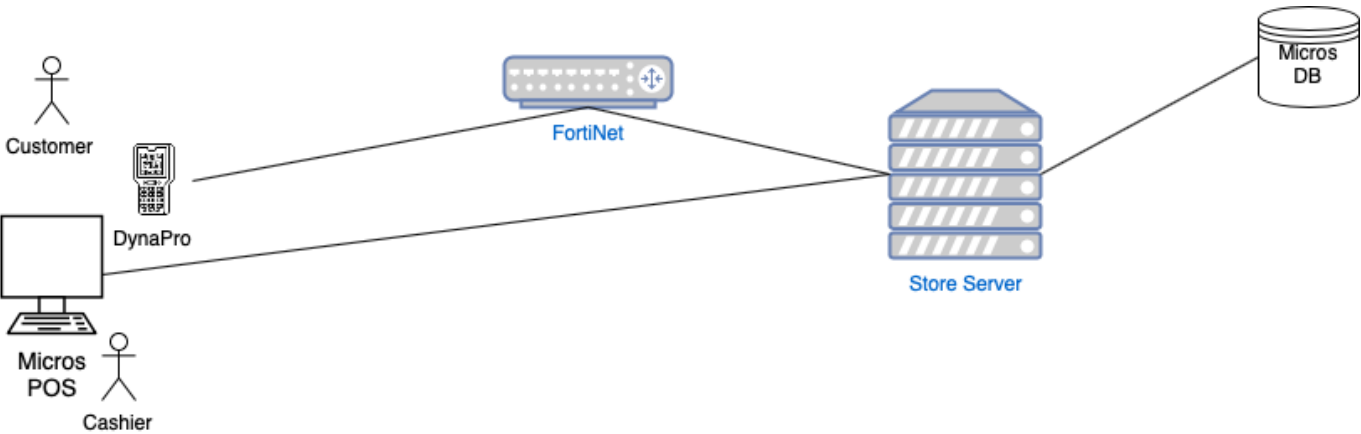


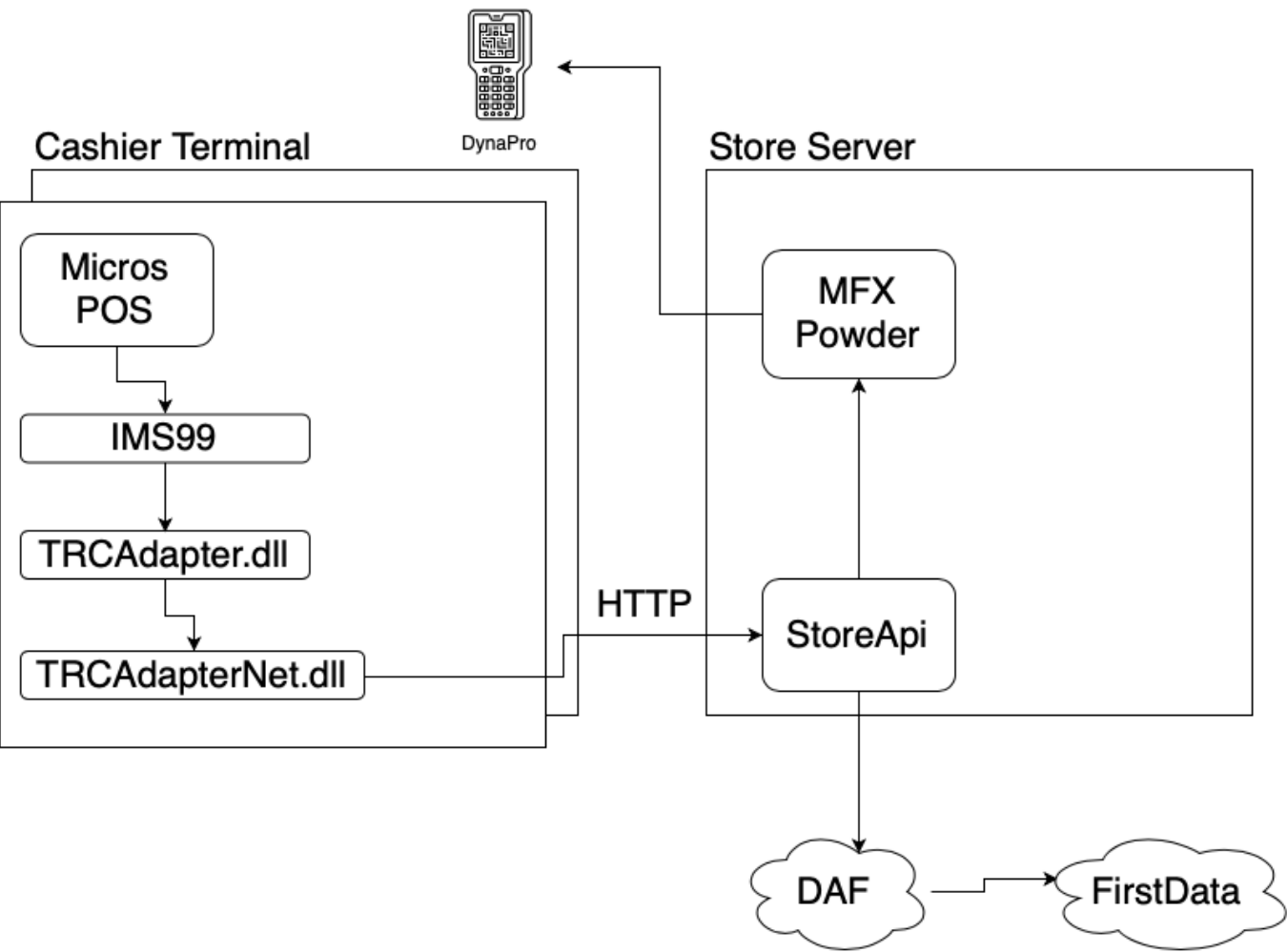
Store Api Troubleshooting Guide

Store Env Overview

Connection



Micros StoreApi Flow



Configurations

Cashier Machine

Every cashier PC should be pointed and be able to connect to Store Api. StoreApi url can be configured in Machine.config.

Machine.config path:

```
(x64) C:\Windows\Microsoft.NET\Framework64\v4.0.30319\Config
(x86) C:\Windows\Microsoft.NET\Framework\v4.0.30319\Config
```

```
...
  <appSettings>
    ...
    <add name="StoreApiUrl" value="http://10.20.61.2:5000" />
    ...
  </appSettings>
...
```

StoreApiUrl value used by TRCAdapterNet.Dll to make request to Store Api (hosted at Store Server).

StoreApiUrl Mask 'http://10.2X.XX.2:5000' where X.XX is number of current store.

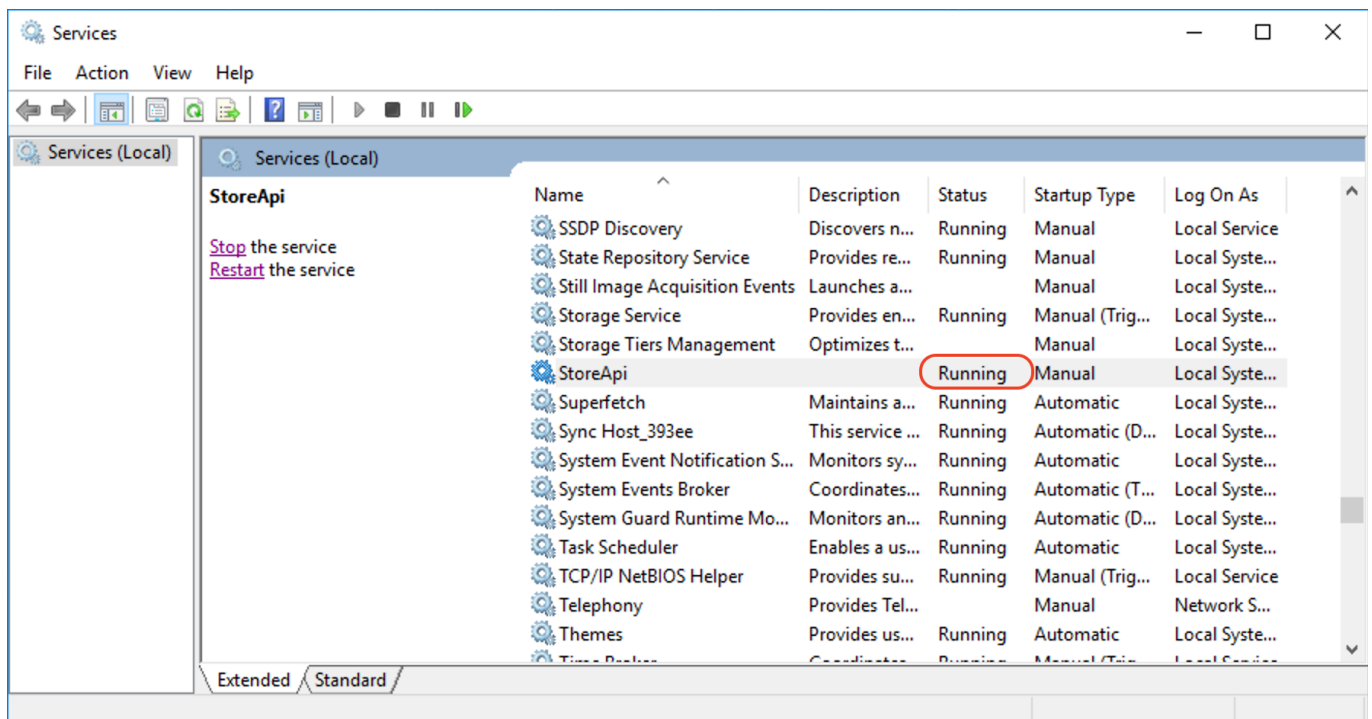
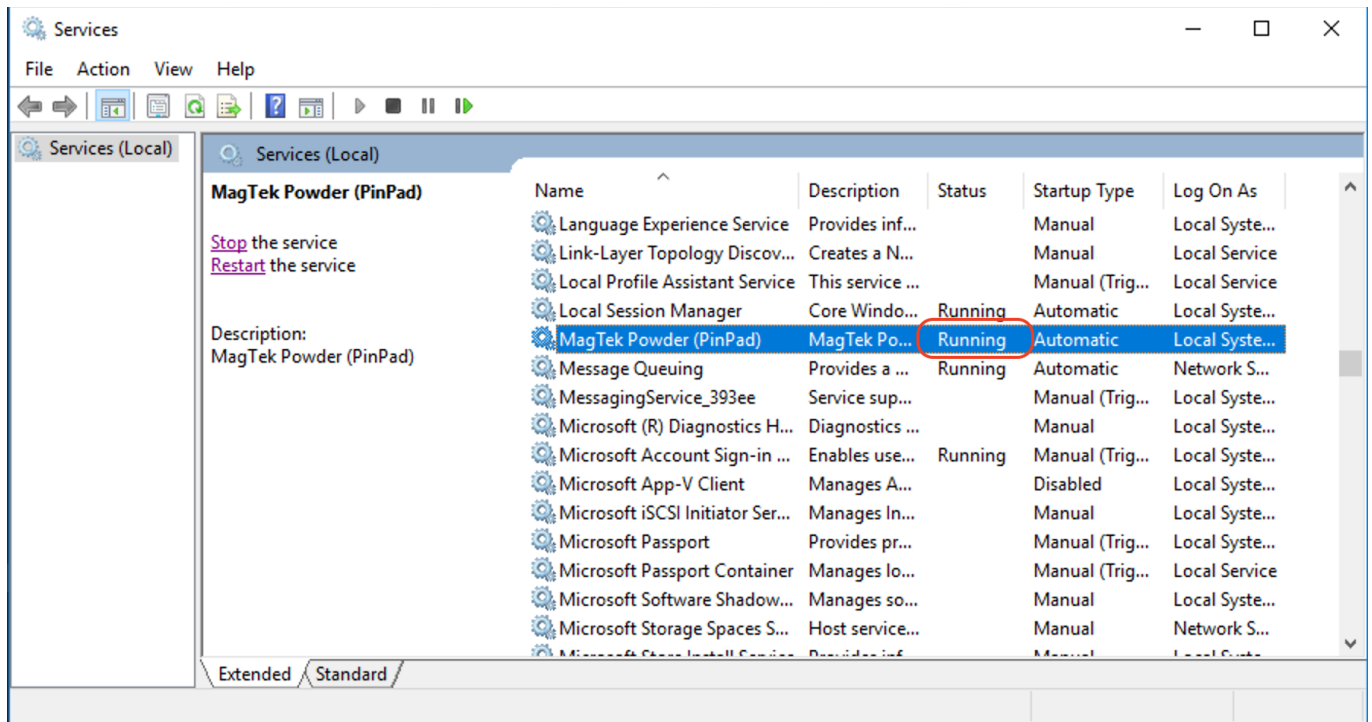
Examples:

StoreId	Url
061	http://10.20.61.2:5000
106	http://10.21.06.2:5000
251	http://10.22.51.2:5000

You can check connectivity with StoreApi by opening in browser (from Cashier Machine) url:
<http://10.2X.XX.2:5000/swagger>. You should be able to see swagger page.

Server

On server should be runned nest services:



Use Stop/Start/Restart button to control services.

StoreApi should listen port 5000. You can change port in `hosting.json` file.

```
{
  "urls": "http://*:5000"
}
```

Try open url: `http://localhost:5000/swagger` to make sure that StoreApi is running.