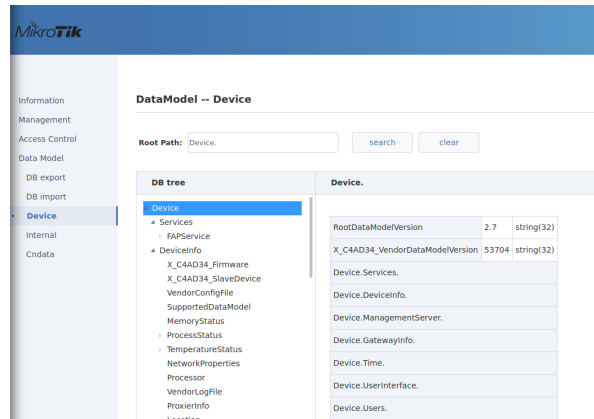


1. Device CFG import. Open the the file via text editor and the search for “VendorDataModelVersion” and change the version number to the devices were the CFG will be imported.

```
<Device>
<RootDataModelVersion Notification="0" AccessList="">2.7</RootDataModelVersion>
<X_C4AD34_VendorDataModelVersion Notification="0" AccessList="">53704</X_C4AD34_VendorDataModelVersion>
<InterfaceStackNumberofEntries Notification="0" AccessList="">0</InterfaceStackNumberofEntries>
<Services>
<FAPServiceNumberofEntries Notification="0" AccessList="">2</FAPServiceNumberofEntries>
<FAPService>
<li>
<llar Notification="0" AccessList="">cp</FAPService->/llar>
<DeviceType Notification="0" AccessList="">Standalone</DeviceType>
<DNPPrefix Notification="0" AccessList=""></DNPPrefix>
<Capabilities>
<GPSEquipped Notification="0" AccessList="">1</GPSEquipped>
<MaxTxPower Notification="0" AccessList="">49</MaxTxPower>
<SupportedSystems Notification="0" AccessList="">LTE</SupportedSystems>
<Beacon Notification="0" AccessList="">0</Beacon>
<QRTS>
<DuplexMode Notification="0" AccessList="">FDDMode</DuplexMode>
<GSMRxSupported Notification="0" AccessList="">0</GSMRxSupported>
<HSDPA Supported Notification="0" AccessList="">1</HSDPA Supported>
<MaxHSDPABearerRateSupported Notification="0" AccessList="">1</MaxHSDPABearerRateSupported>
<HSUPASupported Notification="0" AccessList="">1</HSUPASupported>
<MaxHSUPABearerRateSupported Notification="0" AccessList="">1</MaxHSUPABearerRateSupported>
<MaxHSPDSCCHSSupported Notification="0" AccessList="">3</MaxHSPDSCCHSSupported>
<MaxHSCCHSSupported Notification="0" AccessList="">3</MaxHSCCHSSupported>
<FDDbandsSupported Notification="0" AccessList="">1</FDDbandsSupported>
<GSMRxbandsSupported Notification="0" AccessList="">E-GSM900</GSMRxbandsSupported>
<SelfConfig>
<UARFCNConfig Notification="0" AccessList="">1</UARFCNConfig>
<PrimaryScramblingCodeConfig Notification="0" AccessList="">1</PrimaryScramblingCodeConfig>
<MaxARFDPowerExpandedConfig Notification="0" AccessList="">1</MaxARFDPowerExpandedConfig>
<PCPICHPowerConfig Notification="0" AccessList="">1</PCPICHPowerConfig>
<MaxULTxPowerConfig Notification="0" AccessList="">1</MaxULTxPowerConfig>
<ARXDRBConfig Notification="0" AccessList="">1</ARXDRBConfig>
<NeighborListConfig Notification="0" AccessList="">1</NeighborListConfig>
<CellReselectionConfig Notification="0" AccessList="">0</CellReselectionConfig>
<IntraFreqMeasConfig Notification="0" AccessList="">0</IntraFreqMeasConfig>
<InterFreqMeasConfig Notification="0" AccessList="">0</InterFreqMeasConfig>
<InterRATMeasConfig Notification="0" AccessList="">0</InterRATMeasConfig>
<UEInternalMeasConfig Notification="0" AccessList="">0</UEInternalMeasConfig>
<NoiseRsrpSelIntConfig Notification="0" AccessList="">0</NoiseRsrpSelIntConfig>

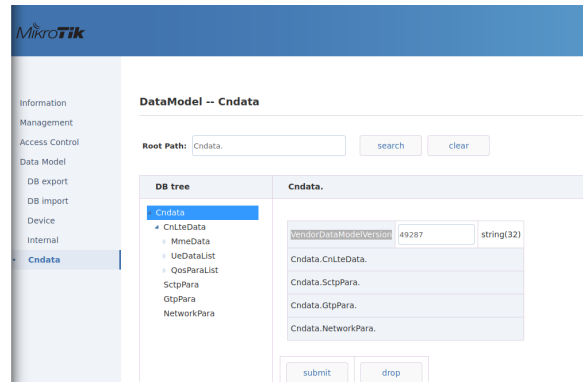
```



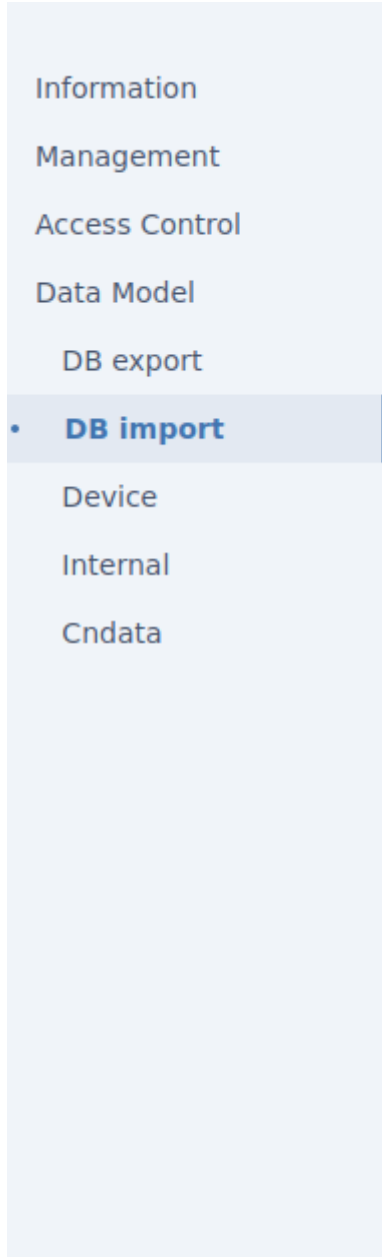
2. Cndata CFG import. Open the the file via text editor and the search for “VendorDataModelVersion” and change the version number to the devices were the CFG will be imported.

```
<Cndata>
<VendorDataModelVersion>49287</VendorDataModelVersion>
<CnLteData>
<MmeData>
<MmeName>BRCH_LTE_MME</MmeName>
<RelativeMmeCapacity>0</RelativeMmeCapacity>
<RelaySupportIndicator>0</RelaySupportIndicator>
<NasEncryptionAlgorithm>1</NasEncryptionAlgorithm>
<NasIntegrityAlgorithm>1</NasIntegrityAlgorithm>
<T3412Init>1</T3412Init>
<T3412Value>0</T3412Value>
<TauRejectCause>1</TauRejectCause>
<ErbAbnAbnUpdateFlg>1</ErbAbnAbnUpdateFlg>
<ErbStnUpdateFlg>0</ErbStnUpdateFlg>
<ServedGummiNumberofEntries>1</ServedGummiNumberofEntries>
<ServedMmeCode>
<li>
<ServedPlnmIdNumberofEntries>1</ServedPlnmIdNumberofEntries>
<ServedGroupNumberofEntries>1</ServedGroupNumberofEntries>
<ServedMmeCodeNumberofEntries>1</ServedMmeCodeNumberofEntries>
<ServedPlnmId>
<li>
<PlnmMncCount>2</PlnmMncCount>
<PlnmId>0,0,0,6</PlnmId>
</li>
</ServedPlnmId>
<ServedGroupId>
<li>
<MmeGroupId>0,2</MmeGroupId>
</li>
</ServedGroupId>
<ServedMmeCode>
<li>
<MmeCode>3</MmeCode>
</li>
</ServedMmeCode>

```



3. Import CFG for Device. Select the Device DB file and press import.



If Operator Default Files are imported, these car

Click 'Factory reset' button to excute basic factc

### Operator Default Files

No operator default file found.

### Import DB Files

As Operator Default File

Device DBfile

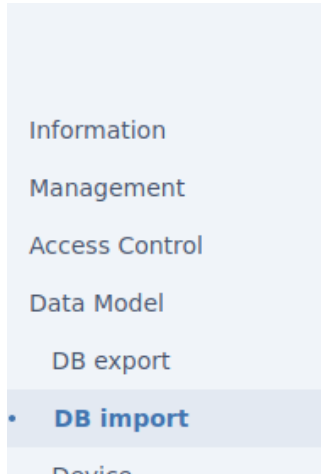
Internal DBfile

SON DBfile

CnData DBfile

import File Name:  Device.xml

4. Wait while the CFG imports the Device DB.



### DB file Importing

System is rebooting, This process will take many minutes...

5. Import CFG for Cndata. Select the Cndata file and press import.

Information

Management

Access Control

Data Model

DB export

**DB import**

Device

Internal

Cndata

Click 'Factory reset' button to excute basic factc

### Operator Default Files

No operator default file found.

### Import DB Files

As Operator Default File

Device DBfile

Internal DBfile

SON DBfile

CnData DBfile

import File Name:  Cndata.xml

6. Wait while import CFG imports the Cndata.

Information

Management

Access Control

Data Model

DB export

**DB import**

Device

### DB file Importing

System is rebooting, This process will take many minutes...