

Fronius Push Service



Bedienungsanleitung

Anlagenüberwachung

Operating Instructions

System monitoring



42,0410,2152

006-21082019

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Bedienungsanleitung

Allgemeines

Mit Hilfe der Funktion Push Service können Aktuell- und Log-Daten des Wechselrichters in unterschiedlichen Formaten oder mit unterschiedlichen Protokollen auf einen externen Server exportiert werden. Voraussetzung dafür ist ein Fronius Datamanager oder Fronius Datamanager 2.0.

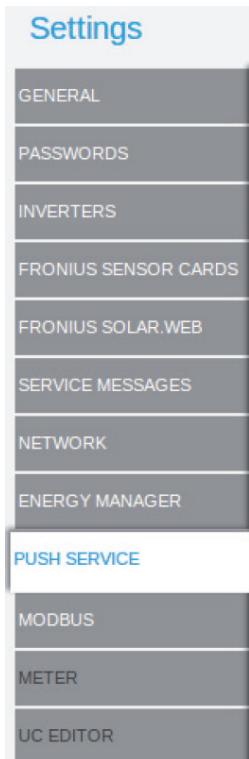
Formate definieren, wie die Informationen gesendet werden.

Protokolle definieren die Art der Datenübertragung.

Werksseitig sind keine Jobs vorgegeben.

Mit dieser Funktion können max. 10 Jobs installiert werden. Für jeden einzelnen Job können unterschiedliche Protokolle, Formate oder externe Server verwendet werden.

Die Funktion Push Service ist auf der Website des Fronius Datamangers im Menü Einstellungen zu finden:



Übersicht

Push Service

<input checked="" type="checkbox"/> (1)	<input type="checkbox"/> (2)
+ Hinzufügen (3)	
▼ New FTP Service 0 (5) (4) status: ---	
<p>Bezeichnung: <input type="text" value="New FTP Service 0"/></p> <p>Datenformat: <input type="text" value="Demo Content"/> per <input type="text" value="FTP upload"/> (6)</p> <p>Intervall: <input type="text" value="10 sec"/> aktiviert <input checked="" type="checkbox"/></p>	
<p>Server:Port: <input type="text" value="MyServer:21"/> (7)</p> <p>Upload Dateiname: <input type="text" value="/anywhere/anyfile{DATE}{TIME}.any"/></p> <p><input type="checkbox"/> Anmeldung:</p>	
<p><input checked="" type="checkbox"/> Proxy</p> <p>Server:Port: <input type="text" value="http://anyserver:8080"/> (8)</p> <p>Benutzer: <input type="text" value="anyuser"/></p> <p>Passwort: <input type="password" value="*****"/></p>	
<input type="button" value="Löschen"/> (9)	

- (1) Schaltfläche Übernehmen / Speichern
speichert die Konfiguration und startet einen sofortigen Testlauf aller installierten und aktivierte Funktionen
- (2) Schaltfläche Abbrechen / Eingaben verwerfen
verwirft sämtliche Änderungen und lädt die ursprüngliche Konfiguration
- (3) Schaltfläche Hinzufügen
Klicken der Schaltfläche fügt einen neuen Push Service Job hinzu. Der neue Job wird durch Klicken der Schaltfläche 'Übernehmen / Speichern' (1) gespeichert.
- (4) Status
zeigt den aktuellen Stand des jeweiligen Push Service Jobs an;
Bei einem Fehler können detaillierte Informationen angezeigt werden, indem der Mauszeiger über den Ursachen-Text gebracht wird. Die Detailinformationen werden nur in Englisch angezeigt.
- (5) Angezeigter Name des Push Service Jobs
Der Name identifiziert den Push Service Job und darf nur einmal vorkommen.
- (6) Bereich zur Eingabe der allgemeinen Daten:
Bezeichnung (Name des Push Service Jobs)
Dateiformat
Protokolltype (FTP upload / HTTP POST)
Intervall
Aktivierungsstatus

- (7) Bereich zur Eingabe der Zieldaten:
 Server Port
 Upload Dateiname
 Anmeldung (Benutzer / Passwort)
- (8) Bereich zur Eingabe der Proxy-Daten:
 Server Port
 Benutzer
 Passwort
- (9) Schaltfläche Löschen
 Klicken der Schaltfläche löscht den ausgewählten Push Service Job

Sind mehrere Push Service Jobs installiert, kann immer nur ein Job geöffnet und verändert werden:

Push Service

		✓	X
+ Add			
▶ SunSpec v1 Inverter FTP Intern		State: Connection is not possible	
▶ SunSpec v1 Inverter HTTP		State: Successful 2 min	
▶ SolarApi Inverter HTTP		State: Successful 2 minutes ago	
▶ SolarApi SensorCard HTTP		State: Successful 2 minutes ago	
▶ SolarApi StringControl HTTP		State: Successful 2 minutes ago	
▶ IO States		State: Successful 2 minutes ago	
▶ SolarApi Logdata HTTP		State: Successful 37 minutes ago	
▶ SolarAPI Error HTTP		State: Successful 7 minutes ago	
▶ New FTP Service 8		State: disabled	
▼ New FTP Service 9		State: Connection is not possible	
Name: <input type="text" value="New FTP Service 9"/> Data format: <input type="text" value="SolarAPI v1 - CurrentData - SensorCard"/> by <input type="button" value="FTP upload"/> Interval: <input type="button" value="10 sec"/> activated <input checked="" type="checkbox"/>			
Server:Port: <input type="text"/> Upload file name: <input type="text" value="/sensor/sensor{DATE}{TIME}.any"/> <input checked="" type="checkbox"/> Login: User: <input type="text"/> Password: <input type="password"/>			
<input type="checkbox"/> Proxy			
<input type="button" value="Delete"/>			

Liste mit mehreren Push Service Jobs, ein Job ist geöffnet und kann verändert werden; bei einem anderen Job wird eine Fehlerbeschreibung angezeigt, wenn der Mauszeiger über den Ursachen-Text gebracht wird.

Details

Allgemeines

Die Kommunikation mit dem Fronius Push Service kann aktuell nur durch das Erstellen einer HTTP-Anfrage an eine bestimmte URL erfolgen.

Push Service

The screenshot shows a configuration dialog for a new FTP service. At the top right are two buttons: a checkmark icon and a close (X) icon. Below them is a header bar with a '+ Add' button and the title 'New FTP Service 0'. To the right of the title is a 'State: --' field. The main configuration area contains the following fields:

Name:	New FTP Service 0
Data format:	SunSpec Datalogger v1.0b - inverter float model
Interval:	10 sec by activated <input checked="" type="checkbox"/>
Server:Port:	MyServer:21
Upload file name:	/anypath/anyfile{DATE}{TIME}.any
<input checked="" type="checkbox"/> Login:	User: <input type="text"/> Password: <input type="password"/>
<input checked="" type="checkbox"/> Proxy	Server:Port: http://anyserver:8080 User: anyuser Password: <input type="password"/>

At the bottom left is a 'Delete' button.

User Interface auf der Web-Seite des Fronius Datamanagers

Protokolle

Aktuell werden die Protokolle HTTP-POST und FTP-Upload (passiv oder aktiv) unterstützt.

Proxy

Die volle Proxy-Unterstützung (mit oder ohne Referenzen) wurde implementiert.
Ausnahme: Verwendung von Zertifikaten

Login-Authentifizierung

Unterstützt werden folgende Authentifizierungen:

- Basic
- Digest

Das Fronius Push Service überprüft automatisch, welche Authentifikation auszuwählen ist.

Formate

Aktuell werden folgende Formate unterstützt:

- SunSpec Datalogger v1.0b - inverter float model
- SunSpec Datalogger v1.2 - meter model
- SolarAPI v1 - CurrentData - Inverter
- SolarAPI v1 - CurrentData - SensorCard
- SolarAPI v1 - CurrentData - StringControl
- SolarAPI v1 - CurrentData - Meter
- SolarAPI v1 - Logdata - Data
- SolarAPI v1 - Logdata - Errors and Events
- Datamanager IO States
- Demo Content

**SunSpec Datalog-
ger v1.0b - inver-
ter float model**

XML basierendes Datenpaket
SunSpec Modelle 1 und (111, 112 oder 113)
weitere Informationen unter:
<http://sunspec.org>

Beispiel für exportierte Inhalte

```
<SunSpecData v="1">
    <d man="Fronius" mod="Fronius_Galvo_2.0-1" sn="24251001236580052" t="2014-07-30T13
      :53:51+02:00">
        <m id="1">
            <p id="Mn">Fronius</p>
            <p id="Md">Fronius Galvo 2.0-1</p>
            <p id="Vr">0.1.14.0</p>
            <p id="SN">24251001236580052</p> *
            <p id="DA">16</p>
        </m>
        <m id="111">
            <p id="W">2011.000000</p>
            <p id="Wh">42121.003906</p>
            <p id="St">4</p>
        </m>
    </d>
    <d man="Fronius" mod="Fronius_Symo_6.7-3-M" sn="24071001231460050" t="2014-07-30T13
      :53:51+02:00">
        <m id="1">
            <p id="Mn">Fronius</p>
            <p id="Md">Fronius Symo 6.7-3-M</p>
            <p id="Vr">0.2.4.1</p>
            <p id="SN">24071001231460050</p> *
            <p id="DA">36</p>
        </m>
        <m id="113">
            <p id="W">6519.000000</p>
            <p id="Wh">6440126.500000</p>
            <p id="St">4</p>
        </m>
    </d>
</SunSpecData>
```

* Die Geräte-Seriennummern (SN) werden bei Fronius Symo, Primo und Galvo erst ab Seriennummer 2713xxxx angezeigt. Bei älteren Geräten wird der Produktmatrix-Code (PMC) des Recerbo angezeigt.

**SunSpec Datalog-
ger v1.2 - meter
model** XML basierendes Datenpaket
SunSpec Modelle 1 und 213
weitere Informationen unter:
<http://sunspec.org>

Beispiel für exportierte Inhalte

```
<SunSpecData v="1.2">
  <d man="Fronius" mod="Fronius\u2022SmartMeter" sn="14300002" t="2014-07-30T14
    :16:32+02:00">
      <m id="1">
        <p id="Mn">Fronius</p>
        <p id="Md">Fronius SmartMeter</p>
        <p id="SN">14300002</p>
        <p id="DA">1</p>
      </m>
      <m id="213">
        <p id="W">-840.310000</p>
        <p id="Hz">50.000000</p>
        <p id="WphA">-265.760000</p>
        <p id="WphB">-297.450000</p>
        <p id="WphC">-277.100000</p>
        <p id="AphA">1.443000</p>
        <p id="AphB">1.524000</p>
        <p id="AphC">1.431000</p>
        <p id="PhVphA">229.700000</p>
        <p id="PhVphB">232.300000</p>
        <p id="PhVphC">232.300000</p>
      </m>
    </d>
    <d man="Fronius" mod="Fronius\u2022SmartMeter" sn="14300001" t="2014-07-30T14
      :16:32+02:00">
      <m id="1">
        <p id="Mn">Fronius</p>
        <p id="Md">Fronius SmartMeter</p>
        <p id="SN">14300001</p>
        <p id="DA">2</p>
      </m>
      <m id="213">
        <p id="W">-238.380000</p>
        <p id="Hz">50.000000</p>
        <p id="WphA">-238.380000</p>
        <p id="WphB">-0.000000</p>
        <p id="WphC">-0.000000</p>
        <p id="AphA">1.047000</p>
        <p id="AphB">0.013000</p>
        <p id="AphC">0.023000</p>
        <p id="PhVphA">229.300000</p>
        <p id="PhVphB">106.200000</p>
        <p id="PhVphC">106.100000</p>
      </m>
    </d>
  </SunSpecData>
```

SolarAPI v1 - CurrentData - Inverter	JSON basierendes Datenpaket, ähnlich einer Web-Anfrage weitere Informationen unter: http://www.fronius.com/de/solarenergie/produkte Anlagen-Monitoring, Offene Schnittstellen, Fronius Solar API (JSON)
---	--

Beispiel für exportierte Inhalte

```
{
  "Head" : {
    "Timestamp" : "2014-07-30T13:59:19+02:00",
    "RequestArguments" : {
      "Query" : "Inverter",
      "Scope" : "System"
    },
    "Status" : {
      "Code" : 0,
      "Reason" : "",
      "UserMessage" : ""
    }
  },
  "Body" : {
    "PAC" : {
      "Unit" : "W",
      "Values" : {
        "16" : 2007,
        "36" : 6465,
        "66" : 1945,
        "78" : 3012,
        "83" : 2980,
        "84" : 19193,
        "85" : 18559,
        "87" : 8082,
        "97" : 2534
      }
    },
    "DAY_ENERGY" : {
      "Unit" : "Wh",
      "Values" : {
        "16" : 5027,
        "36" : 700,
        "66" : 8673,
        "78" : 13428,
        "83" : 13014,
        "84" : 21233,
        "85" : 86500,
        "87" : 35618,
        "97" : 10832
      }
    },
    "YEAR_ENERGY" : {
      "Unit" : "Wh",
      "Values" : {
        "16" : 41950,
        "36" : 5004877,
        "66" : 150000000
      }
    }
  }
}
```

```
        "66" : 2088417,
        "78" : 2330199,
        "83" : 2255519,
        "84" : 15047895,
        "85" : 15048166,
        "87" : 6164320,
        "97" : 1879060
    }
},
"TOTAL_ENERGY" : {
    "Unit" : "Wh",
    "Values" : {
        "16" : 42305,
        "36" : 6440730,
        "66" : 5817456,
        "78" : 9039449,
        "83" : 8762867,
        "84" : 58365852,
        "85" : 58408104,
        "87" : 23929897,
        "97" : 7285498
    }
}
}
```

SolarAPI v1 - CurrentData - SensorCard	JSON basierendes Datenpaket, ähnlich einer Web-Anfrage weitere Informationen unter: http://www.fronius.com/de/solarenergie/produkte Anlagen-Monitoring, Offene Schnittstellen, Fronius Solar API (JSON)
---	--

Beispiel für exportierte Inhalte

```
{
  "Head" : {
    "Timestamp" : "2014-07-30T14:01:08+02:00",
    "RequestArguments" : {
      "DataCollection" : "NowSensorData",
      "DeviceClass" : "SensorCard",
      "DeviceId" : "All",
      "Scope" : "System"
    },
    "Status" : {
      "Code" : 0,
      "Reason" : "",
      "UserMessage" : ""
    }
  },
  "Body" : {
    "0" : {
      "0" : {
        "Value" : 29,
        "Unit" : "\u00B0C"
      },
      "1" : {
        "Value" : 27,
        "Unit" : "\u00B0C"
      },
      "2" : {
        "Value" : 0,
        "Unit" : "W/m\u00B2"
      },
      "3" : {
        "Value" : 0,
        "Unit" : "km/h"
      },
      "4" : {
        "Value" : 0,
        "Unit" : "km/h"
      },
      "5" : {
        "Value" : 0,
        "Unit" : "A"
      }
    }
  }
}
```

SolarAPI v1 - CurrentData - String- Control JSON basierendes Datenpaket, ähnlich einer Web-Anfrage
 weitere Informationen unter:
<http://www.fronius.com/de/solarenergie/produkte>
 Anlagen-Monitoring, Offene Schnittstellen, Fronius Solar API (JSON)

Beispiel für exportierte Inhalte

```
{
  "Head": {
    "Timestamp": "2014-07-30T14:02:11+02:00",
    "RequestArguments": {
      "DataCollection": "NowStringControlData",
      "DeviceClass": "StringControl",
      "DeviceId": "2",
      "Scope": "System"
    },
    "Status": {
      "Code": 0,
      "Reason": "",
      "UserMessage": ""
    }
  },
  "Body": {
    "2": {
      "1": {
        "Value": 0,
        "Unit": "A"
      },
      "2": {
        "Value": 0,
        "Unit": "A"
      },
      "3": {
        "Value": 0,
        "Unit": "A"
      },
      "4": {
        "Value": 0,
        "Unit": "A"
      },
      "5": {
        "Value": 0,
        "Unit": "A"
      }
    }
  }
}
```

SolarAPI v1 - CurrentData - Meter JSON basierendes Datenpaket, ähnlich einer Web-Anfrage
weitere Informationen unter:
<http://www.fronius.com/de/solarenergie/produkte>
Anlagen-Monitoring, Offene Schnittstellen, Fronius Solar API (JSON)

Beispiel für exportierte Inhalte

```
{  
    "Head" : {  
        "Timestamp" : "2014-07-30T14:17:28+02:00",  
        "RequestArguments" : {  
            "Query" : "Meter",  
            "Scope" : "System"  
        },  
        "Status" : {  
            "Code" : 0,  
            "Reason" : "",  
            "UserMessage" : ""  
        }  
    },  
    "Body" : {  
        "14300002" : {  
            "TimeStamp" : 1406722647,  
            "Enable" : 1,  
            "Visible" : 1,  
            "PowerReal_P_Sum" : -828.26,  
            "Meter_Location_Current" : 0,  
            "PowerReal_P_Phase_1" : -269.75,  
            "PowerReal_P_Phase_2" : -274.79,  
            "PowerReal_P_Phase_3" : -283.72,  
            "PowerReactive_Q_Sum" : 474,  
            "PowerReactive_Q_Phase_1" : 163.31,  
            "PowerReactive_Q_Phase_2" : 154.32,  
            "PowerReactive_Q_Phase_3" : 156.37,  
            "Current_AC_Phase_1" : 1.457,  
            "Current_AC_Phase_2" : 1.44,  
            "Current_AC_Phase_3" : 1.45,  
            "Voltage_AC_Phase_1" : 229.3,  
            "Voltage_AC_Phase_2" : 231.9,  
            "Voltage_AC_Phase_3" : 232,  
            "Voltage_AC_PhaseToPhase_12" : 399.4,  
            "Voltage_AC_PhaseToPhase_23" : 401.7,  
            "Voltage_AC_PhaseToPhase_31" : 399.5,  
            "Frequency_Phase_Average" : 50,  
            "PowerApparent_S_Sum" : 954,  
            "PowerFactor_Sum" : 0.86,  
            "PowerFactor_Phase_1" : 0.85,  
            "PowerFactor_Phase_2" : 0.87,  
            "PowerFactor_Phase_3" : 0.87,  
            "EnergyReal_WAC_Sum_Produced" : 23728,  
            "EnergyReal_WAC_Sum_Consumed" : 1365,  
            "EnergyReactive_VArAC_Sum_Produced" : 4020,  
            "EnergyReactive_VArAC_Sum_Consumed" : 140770,  
            "EnergyReal_WAC_Plus_Absolute" : 1365,  
            "EnergyReal_WAC_Minus_Absolute" : 23728  
        },  
        "14300001" : {  
            "TimeStamp" : 1406722646,  
            "Enable" : 1,  
        }  
    }  
}
```

```
        "Visible" : 1,
        "PowerReal_P_Sum" : -234.52,
        "Meter_Location_Current" : 1,
        "PowerReal_P_Phase_1" : -234.52,
        "PowerReal_P_Phase_2" : 0,
        "PowerReal_P_Phase_3" : 0,
        "PowerReactive_Q_Sum" : -17.83,
        "PowerReactive_Q_Phase_1" : -17.83,
        "PowerReactive_Q_Phase_2" : 0,
        "PowerReactive_Q_Phase_3" : 0,
        "Current_AC_Phase_1" : 1.034,
        "Current_AC_Phase_2" : 0.013,
        "Current_AC_Phase_3" : 0.023,
        "Voltage_AC_Phase_1" : 228.5,
        "Voltage_AC_Phase_2" : 105.8,
        "Voltage_AC_Phase_3" : 105.8,
        "Voltage_AC_PhaseToPhase_12" : 295.9,
        "Voltage_AC_PhaseToPhase_23" : 183.3,
        "Voltage_AC_PhaseToPhase_31" : 295.9,
        "Frequency_Phase_Average" : 50,
        "PowerApparent_S_Sum" : 235,
        "PowerFactor_Sum" : 0.99,
        "PowerFactor_Phase_1" : 0.99,
        "PowerFactor_Phase_2" : 1,
        "PowerFactor_Phase_3" : 1,
        "EnergyReal_WAC_Sum_Produced" : 0,
        "EnergyReal_WAC_Sum_Consumed" : 7330,
        "EnergyReactive_VArAC_Sum_Produced" : 5090,
        "EnergyReactive_VArAC_Sum_Consumed" : 6110,
        "EnergyReal_WAC_Plus_Absolute" : 0,
        "EnergyReal_WAC_Minus_Absolute" : 7330
    }
}
}
```

SolarAPI v1 - CurrentData - Stores JSON basierendes Datenpaket, ähnlich einer Web-Anfrage
weitere Informationen unter:
<http://www.fronius.com/de/solarenergie/produkte>
Anlagen-Monitoring, Offene Schnittstellen, Fronius Solar API (JSON)

Beispiel für exportierte Inhalte

```
{
  "Body" : {
    "0" : {
      "Controller" : {
        "Capacity_Maximum" : 3600,
        "Current_DC" : 1.4199999682605267,
        "DesignedCapacity" : 3600,
        "Details" : {
          "Manufacturer" : "Fronius\u2022International",
          "Model" : "Fronius\u2022Solar\u2022Battery",
          "Serial" : "n.a.(err2)"
        },
        "Enable" : 1,
        "StateOfCharge_Relative" : 95,
        "Temperature_Cell" : 24.750004439055942,
        "TimeStamp" : 1484140041,
        "Voltage_DC" : 161.40000240504742,
        "Voltage_DC_Maximum_Cell" : 3.368000159971416,
        "Voltage_DC_Minimum_Cell" : 3.3610001596389338
      },
      "Modules" : [
        {
          "Capacity_Maximum" : 1200,
          "Current_DC" : 1.4099999684840441,
          "CycleCount_BatteryCell" : 11,
          "Details" : {
            "Manufacturer" : "Sony",
            "Model" : "P49929880N",
            "Serial" : "S012003146\u2022"
          },
          "Enable" : 1,
          "StateOfCharge_Relative" : 95,
          "Status_BatteryCell" : 53,
          "Temperature_Cell" : 24.750004439055942,
          "Temperature_Cell_Maximum" : 25.550004450976871,
          "Temperature_Cell_Minimum" : 24.55000443607571,
          "TimeStamp" : 1484140041,
          "Voltage_DC" : 53.817002556170337,
          "Voltage_DC_Maximum_Cell" : 3.3660001598764211,
          "Voltage_DC_Minimum_Cell" : 3.3610001596389338
        },
        {
          "Capacity_Maximum" : 1200,
          "Current_DC" : 1.4199999682605267,
          "CycleCount_BatteryCell" : 11,
          "Details" : {
            "Manufacturer" : "Sony",
            "Model" : "P49929880N",
            "Serial" : "S012003156\u2022"
          },
          "Enable" : 1,
          "StateOfCharge_Relative" : 95,
          "Status_BatteryCell" : 53,
          "Temperature_Cell" : 24.750004439055942,
          "Temperature_Cell_Maximum" : 25.250004446506523,
          "Temperature_Cell_Minimum" : 24.450004434585594,
          "TimeStamp" : 1484140041,
        }
      ]
    }
  }
}
```

```
"Voltage_DC" : 53.832002556882799,
"Voltage_DC_Maximum_Cell" : 3.3670001599239185,
"Voltage_DC_Minimum_Cell" : 3.3620001596864313
},
{
    "Capacity_Maximum" : 1200,
    "Current_DC" : 1.4199999682605267,
    "CycleCount_BatteryCell" : 11,
    "Details" : {
        "Manufacturer" : "Sony",
        "Model" : "P49929880N",
        "Serial" : "S012003174"
    },
    "Enable" : 1,
    "StateOfCharge_Relative" : 96,
    "Status_BatteryCell" : 53,
    "Temperature_Cell" : 24.650004437565826,
    "Temperature_Cell_Maximum" : 25.150004445016407,
    "Temperature_Cell_Minimum" : 24.450004434585594,
    "TimeStamp" : 1484140041,
    "Voltage_DC" : 53.821002556360327,
    "Voltage_DC_Maximum_Cell" : 3.368000159971416,
    "Voltage_DC_Minimum_Cell" : 3.3610001596389338
},
]
}
},
"Head" : {
    "RequestArguments" : null,
    "Status" : {
        "Code" : 0,
        "Reason" : "",
        "UserMessage" : ""
    },
    "Timestamp" : "2017-01-11T14:07:22+01:00"
}
}
```

SolarAPI v1 - CurrentData - Powerflow JSON basierendes Datenpaket, ähnlich einer Web-Anfrage
weitere Informationen unter:
<http://www.fronius.com/de/solarenergie/produkte>
Anlagen-Monitoring, Offene Schnittstellen, Fronius Solar API (JSON)

Beispiel für exportierte Inhalte

```
{  
  "Body" : {  
    "Inverters" : {  
      "1" : {  
        "Battery_Mode" : "normal",  
        "DT" : 99,  
        "E_Day" : 1223.9000244140625,  
        "E_Total" : 662092.6875,  
        "E_Year" : 504265.3125,  
        "P" : -3,  
        "SOC" : 95  
      }  
    },  
    "Site" : {  
      "BatteryStandby" : false,  
      "E_Day" : 1223.900000000001,  
      "E_Total" : 662092.70000000007,  
      "E_Year" : 504265.30000000005,  
      "Meter_Location" : "grid",  
      "Mode" : "bidirectional",  
      "P_Akku" : -236.0099999999999,  
      "P_Grid" : -4.2399999052286148,  
      "P_Load" : 7.2399999052286148,  
      "P_PV" : 287,  
      "rel_Autonomy" : 100,  
      "rel_SelfConsumption" : 100  
    }  
  },  
  "Head" : {  
    "RequestArguments" : null,  
    "Status" : {  
      "Code" : 0,  
      "Reason" : "",  
      "UserMessage" : ""  
    },  
    "Timestamp" : "2017-01-11T14:07:43+01:00"  
  }  
}
```

SolarAPI v1 - Log-data - Data

JSON basierendes Datenpaket, ähnlich einer Web-Anfrage
Enthält alle gesammelten Daten für den aktuellen Tag.

Wird dieses Format für weniger als tägliches Intervall verwendet, werden die Daten am externen Server verdoppelt. Wird das Intervall auf eine Woche eingestellt, werden Log-Daten-Anfragen für eine Woche erzeugt.

Das kleinstmögliche Intervall ist eine Stunde!

weitere Informationen unter:

<http://www.fronius.com/de/solarenergie/produkte>

Anlagen-Monitoring, Offene Schnittstellen, Fronius Solar API (JSON)

Beispiel für exportierte Inhalte

```
{
  "Head" : {
    "Timestamp" : "2014-07-30T14:06:44+02:00",
    "RequestArguments" : {
      "Query" : "Inverter+SensorCard+Meter",
      "Scope" : "System"
    },
    "Status" : {
      "Code" : 0,
      "Reason" : "",
      "UserMessage" : ""
    }
  },
  "Body" : {
    "inverter\97" : {
      "NodeType" : 193,
      "DeviceType" : 225,
      "Start" : "2014-07-30T00:00:00+02:00",
      "End" : "2014-07-30T23:59:59+02:00",
      "Data" : {
        "EnergyReal_WAC_Sum_Produced" : {
          "_comment" : "channelId=67830024",
          "Unit" : "Wh",
          "Values" : {
            "21300" : 0,
            "21600" : 2.1325,
            ...
            "50400" : 202.387222,
            "50700" : 201.4375
          }
        },
        "Voltage_DC_String_1" : {
          "_comment" : "channelId=66049",
          "Unit" : "V",
          "Values" : {
            "0" : 310,
            "300" : 307.4,
            ...
            "50400" : 344.8,
            "50700" : 352.4
          }
        },
        "Current_DC_String_1" : {
          "_comment" : "channelId=66050",
          "Unit" : "A",
          "Values" : {
            "21300" : 0,
            "21600" : 0.08,
            ...
            "50400" : 0.17,
            "50700" : 0.18
          }
        }
      }
    }
  }
}
```

```

        "21900" : 0.08,
        "22200" : 0.09,
        ...
        "49800" : 8.82,
        "50100" : 7.14,
        "50400" : 7.28,
        "50700" : 7.55
    }
}
}

},
"meter:S0@112" : {
    "Start" : "2014-07-30T00:00:00+02:00",
    "End" : "2014-07-30T23:59:59+02:00",
    "Data" : {
        "Meter_Location_Current" : {
            "_comment" : "channelId=117050390",
            "Unit" : "1",
            "Values" : {
                "39720" : 0,
                ...
                "50700" : 0
            }
        },
        "EnergyReal_WAC_Minus_Relative" : {
            "_comment" : "channelId=184615176",
            "Unit" : "Wh",
            "Values" : {
                "39720" : 1,
                "40020" : 123,
                ...
                "49800" : 166,
                "50100" : 55,
                "50400" : 166,
                "50700" : 164
            }
        }
    }
},
"datamanager:\dc\f000a5b5\\"" : {
    "Start" : "2014-07-30T00:00:00+02:00",
    "End" : "2014-07-30T23:59:59+02:00",
    "Data" : {
        "Digital_PowerManagementRelay_Out_1" : {
            "_comment" : "channelId=123407124",
            "Unit" : "1",
            "Values" : {
                "47215" : 0,
                "49998" : 0
            }
        }
    }
}
}
}
```

SolarAPI v1 - Log-data - Errors and Events	JSON basierendes Datenpaket, ähnlich einer Web-Anfrage Enthält alle gesammelten Fehler und Ereignisse für den aktuellen Tag. Wird dieses Format für weniger als tägliches Intervall verwendet, werden die Daten am externen Server verdoppelt. Wird das Intervall auf eine Woche eingestellt, werden Log-Daten-Anfragen für eine Woche erzeugt. Das kleinstmögliche Intervall sind 30 Minuten!
---	---

weitere Informationen unter:

<http://www.fronius.com/de/solarenergie/produkte>
Anlagen-Monitoring, Offene Schnittstellen, Fronius Solar API (JSON)

Beispiel für exportierte Inhalte

```
{
  "Head" : {
    "Timestamp" : "2014-07-30T14:04:40+02:00",
    "RequestArguments" : {
      "Query" : "Errors+Events",
      "Scope" : "System"
    },
    "Status" : {
      "Code" : 0,
      "Reason" : "",
      "UserMessage" : ""
    }
  },
  "Body" : {
    "inverter\16" : {
      "NodeType" : 112,
      "DeviceType" : 226,
      "Start" : "2014-07-30T00:00:00+02:00",
      "End" : "2014-07-30T23:59:59+02:00",
      "Data" : {
        "InverterErrors" : {
          "_comment" : "channelId=16646144",
          "Unit" : "?",
          "Values" : {
            "32040" : {
              "flags" : [
                "fatal",
                "official",
                "send"
              ],
              "#" : 509
            }
          }
        }
      }
    },
    "inverter\97" : {
      "NodeType" : 193,
      "DeviceType" : 225,
      "Start" : "2014-07-30T00:00:00+02:00",
      "End" : "2014-07-30T23:59:59+02:00",
      "Data" : {
        "InverterErrors" : {
          "_comment" : "channelId=16646144",
          "Unit" : "?",
          "Values" : {}
        }
      }
    }
  }
}
```

```

"broadcasts\/" : {
    "Start" : "2014-07-30T00:00:00+02:00",
    "End" : "2014-07-30T23:59:59+02:00",
    "Data" : {
        "InverterEvents" : {
            "_comment" : "channelId=16711680",
            "Unit" : "?",
            "Values" : {
                "39720" : {
                    "flags" : [
                        "send"
                    ],
                    "#" : 3,
                    "desc" : "Power\u00d7limitation\u00d7100%",
                    "attr" : {
                        "Power" : "100\u00d7[%]",
                        "Radient" : "255\u00d7[1]",
                        "affect" : "P"
                    }
                },
                "47220" : {
                    "flags" : [
                        "send"
                    ],
                    "#" : 3,
                    "desc" : "Power\u00d7limitation\u00d7100%",
                    "attr" : {
                        "Power" : "100\u00d7[%]",
                        "Radient" : "255\u00d7[1]",
                        "affect" : "P"
                    }
                },
                "49980" : {
                    "flags" : [
                        "send"
                    ],
                    "#" : 3,
                    "desc" : "Power\u00d7limitation\u00d7100%",
                    "attr" : {
                        "Power" : "100\u00d7[%]",
                        "Radient" : "255\u00d7[1]",
                        "affect" : "P"
                    }
                },
                "50040" : {
                    "flags" : [
                        "send"
                    ],
                    "#" : 3,
                    "desc" : "Power\u00d7limitation\u00d7100%",
                    "attr" : {
                        "Power" : "100\u00d7[%]",
                        "Radient" : "255\u00d7[1]",
                        "affect" : "P"
                    }
                }
            }
        }
    }
}

```

Datamanager IO States JSON basierendes Datenpaket

Aktuell sind Richtung, Type und Funktionen programmiert. Weitere Änderungen können innerhalb folgender Grenzen erfolgen:

Type: Digital, Analog

Richtung: in, out

get (erhalten): true, false

set (einstellen): true, false

Funktion: Digital_PowerControl_Feedback_Out_1
Digital_PowerManagementRelay_Out_1
Digital_PowerControl_In_1 - 8.

(unzählige, nicht vorausberechenbare Anwendungsfälle)

Beispiel für exportierte Inhalte

```
{
  "pin_0" : {
    "function" : "Digital_PowerControl_Feedback_Out_1",
    "type" : "DIGITAL",
    "direction" : "out",
    "set" : false
  },
  "pin_1" : {
    "function" : "Digital_PowerManagementRelay_Out_1",
    "type" : "DIGITAL",
    "direction" : "out",
    "set" : false
  },
  "pin_2" : {
    "function" : "Digital_PowerControl_In_1",
    "type" : "DIGITAL",
    "direction" : "in",
    "get" : false
  },
  "pin_3" : {
    "function" : "Digital_PowerControl_In_2",
    "type" : "DIGITAL",
    "direction" : "in",
    "get" : false
  },
  "pin_4" : {
    "function" : "Digital_PowerControl_In_3",
    "type" : "DIGITAL",
    "direction" : "in",
    "get" : false
  },
  "pin_5" : {
    "function" : "Digital_PowerControl_In_4",
    "type" : "DIGITAL",
    "direction" : "in",
    "get" : false
  }
}
```

```
},
"pin_6" : {
    "function" : "Digital_PowerControl_In_5",
    "type" : "DIGITAL",
    "direction" : "in",
    "get" : false
},
"pin_7" : {
    "function" : "Digital_PowerControl_In_6",
    "type" : "DIGITAL",
    "direction" : "in",
    "get" : false
},
"pin_8" : {
    "function" : "Digital_PowerControl_In_7",
    "type" : "DIGITAL",
    "direction" : "in",
    "get" : false
},
"pin_9" : {
    "function" : "Digital_PowerControl_In_8",
    "type" : "DIGITAL",
    "direction" : "in",
    "get" : false
}
}
```

Demo Content

Dummy-Inhalt, wird zur Überprüfung von Verbindungseinstellungen verwendet, ohne persönliche Inhalte wie Seriennummer oder Aktuelldaten zu übermitteln.

Beispiel für exportierte Inhalte

```
This is a demo file to check the service.  
File generated at 2014-07-30T14:07:02+02:00  
FRONIUS INTERNATIONAL 2014
```

Intervalle	Bei werksseitiger Einstellung beginnt der Push Service um Mitternacht (00:00 h) mit dem Datenexport und wiederholt dies entsprechend den festgelegten Einstellungen. Bei Anwender-spezifischen Konfigurationen führt der Push Service sofort alle installierten und aktivierten Jobs einmal aus, um Richtigkeit und Funktionalität überprüfen zu können. Danach arbeitet der Push Service wieder mit dem werksseitig eingestellten Export-Intervall.
-------------------	---

Beispiel:

Falls ein Job auf ein Ein-Stunden-Intervall eingestellt ist, wird dieser alle 60 Minuten ausgeführt, beginnend um Mitternacht.

Die Anwendung einer neuen Konfiguration um beispielsweise 06:45 h lässt das Push Service um 06:45 h einen Test durchführen. Danach arbeitet der Push Service wieder mit dem ursprünglichen Export-Intervall, folglich wird der nächste Job um 07:00 h ausgeführt.

Intervalle

- 10 Sekunden
- 1 Minute
- 5 Minuten
- 10 Minuten
- 15 Minuten
- 30 Minuten
- 1 Stunde
- 2 Stunden
- 4 Stunden
- 12 Stunden
- 1 Tag (jeden Tag um 23:50 h / 11:50 pm)
- 1 Woche (jeden Sonntag um 23:50 h / 11:50 pm)

WICHTIG! Für die letzten zwei Optionen muss der Nachtmodus des Wechselrichters aktiviert sein, um eine Datenübertragung zu gewährleisten.

Anwendungs-Schnittstelle	Die Anwendungs-Schnittstelle des Fronius Push Service bietet Drittanbieter eine Möglichkeit, Daten vom Fronius Push Service zu beziehen. Die Anwendungs-Schnittstelle ist nicht für Anwender-Interaktionen ausgelegt.
---------------------------------	--

Aktueller Status

Der aktuelle Status kann durch das Ausführen einer HTTP-Get-Anfrage abgefragt werden:
`http:// *** /status/pushservice/`

*** Hostname oder IP-Adresse Ihres Fronius Datamanagers

Beispiel für Antworten

```
{  
    "Head": {  
        "RequestArguments": {},  
        "Status": {  
            "Code": 0,  
            "Reason": "",  
            "UserMessage": "",  
            "ErrorDetail": {  
                "Nodes": []  
            }  
        },  
        "Timestamp": "2014-07-30T10:55:21+02:00"  
    },  
    "Body": {  
        "Data": {  
            "pushservice": {  
                "services": [  
                    {  
                        "Name": "\u0078;\u0010;\u0019;\u0032;\u0070;\u0084;\u0080;\u0032;\u0083;\u00101;",  
                        "Span": 26,  
                        "State": "STR_PSHS_OK"  
                    }  
                ]  
            }  
        }  
    }  
}
```

Diese Anfrage enthält eine Liste aller installierten Push Service Jobs und deren Status. Jeder Status kann unterschiedliche optionale Attribute enthalten, die den Status im Detail beschreiben. Der Name eines jeden Jobs muss einmalig sein und dient zur Identifikation. Da der Name multilingual ist, wird dieser als HTML-Nummernstrang dargestellt.

Beispiel:

Beispiel:
Die HTML-Nummer ist kodiert zu html number

Status	Beispiel eines JSON-Knotens innerhalb des Service-Feldes
STR_PSHS_ERR_UNKNOWN	{ "Name": "<???>", "State": "STR_PSHS_UNKNOWN" }
STR_PSHS_UNKNOWN	{ "Name": "<???>", "State": "STR_PSHS_UNKNOWN" }
STR_PSHS_DISABLED	{ "Name": "<???>", "State": "STR_PSHS_DISABLED" }
STR_PSHS_FAILED	{ "Name": "<???>", "State": "STR_PSHS_DISABLED", "Reason": "text" }
	Reason ist ein nicht übersetzter Term
STR_PSHS_UNTESTED	{ "Name": "<???>", "State": "STR_PSHS_UNTESTED" }
STR_PSHS_OK	{ "Name": "<???>", "State": "STR_PSHS_OK", "Span": 26 }
	Span ist die Zeit in Sekunden seit dem letzten erfolgreichen Upload

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EN

Operating Instructions

EN

General

Using the push service, current and log data of the inverter can be exported to an external server in different formats or using different protocols. The prerequisite for this is a Fronius Datamanager or Fronius Datamanager 2.0.

Formats define how the information is sent.

Protocols define the type of data transfer.

There are no pre-installed jobs.

Up to 10 jobs can be installed using this function. Each job may use different protocols, formats or external servers.

The Push Service function can be found on the Fronius Datamanager website in the Settings menu:



Overview

Push Service

The screenshot shows a configuration dialog for a new FTP service. At the top right are two buttons: a checked checkbox labeled '(1)' and an unchecked X button labeled '(2)'. Below them is a '+ Add' button labeled '(3)'. The main area contains a section titled 'New FTP Service 0 (5)' with a state indicator '(4) State: ---'. The configuration fields are as follows:

- Name: New FTP Service 0
- Data format: Demo Content by FTP upload (6)
- Interval: 10 sec activated (checkbox checked)
- Server:Port: MyServer:21 (7)
- Upload file name: /anypath/anyfile{DATE}{TIME}.any
- Login: (checkbox unchecked)
- Proxy: (checkbox checked)
- Server:Port: http://anyserver:8080 (8)
- User: anyuser
- Password: (redacted)

At the bottom left is a 'Delete' button labeled '(9)'.

- (1) "Apply/Save" button
Saves the configuration and starts an immediate test run of all the installed and enabled services
- (2) "Cancel/Discard entry" button
Discards any changes and reloads the original configuration
- (3) "Add" button
Click this button to add a new push service job. The new job is saved by clicking the "Apply/Save" button (1).
- (4) State
Displays the current status of the respective push service job.
In the event of an error, detailed information can be displayed by hovering the cursor above the cause text. The detailed information is only displayed in English.
- (5) Displayed name of the push service job
The name identifies the push service job and must be unique.
- (6) Area for entering general data:
Name (name of the push service job)
Data format
Protocol type (FTP upload/HTTP POST)
Interval
Activation status

- (7) Area for entering destination data:
Server port
Upload file name
Login (user/password)
- (8) Area for entering proxy data:
Server port
User
Password
- (9) "Delete" button
Click this button to delete the selected push service job

Only one job can be opened and edited at any given time, regardless of how many push service jobs have been installed:

Push Service

+ Add																												
<ul style="list-style-type: none"> ▶ SunSpec v1 Inverter FTP Intern State: Connection is not possible ▶ SunSpec v1 Inverter HTTP State: Successful 2 min Couldn't connect to server ▶ SolarApi Inverter HTTP State: Successful 2 minutes ago ▶ SolarApi SensorCard HTTP State: Successful 2 minutes ago ▶ SolarApi StringControl HTTP State: Successful 2 minutes ago ▶ IO States State: Successful 2 minutes ago ▶ SolarApi Logdata HTTP State: Successful 37 minutes ago ▶ SolarAPI Error HTTP State: Successful 7 minutes ago ▶ New FTP Service 8 State: disabled 	<ul style="list-style-type: none"> ▼ New FTP Service 9 State: Connection is not possible 																											
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td>Name:</td> <td><input type="text" value="New FTP Service 9"/></td> </tr> <tr> <td>Data format:</td> <td><input type="text" value="SolarAPI v1 - CurrentData - SensorCard"/> by <input type="button" value="FTP upload"/></td> </tr> <tr> <td>Interval:</td> <td><input type="button" value="10 sec"/> activated <input checked="" type="checkbox"/></td> </tr> <tr> <td colspan="2"><hr/></td> </tr> <tr> <td>Server:Port:</td> <td><input type="text"/></td> </tr> <tr> <td>Upload file name:</td> <td><input type="text" value="/sensor/sensor{DATE}{TIME}.any"/></td> </tr> <tr> <td><input checked="" type="checkbox"/> Login:</td> <td><input type="text"/></td> </tr> <tr> <td>User:</td> <td><input type="text"/></td> </tr> <tr> <td>Password:</td> <td><input type="text"/></td> </tr> <tr> <td colspan="2"><hr/></td> </tr> <tr> <td><input type="checkbox"/> Proxy</td> <td></td> </tr> <tr> <td colspan="2"><hr/></td> </tr> <tr> <td colspan="2" style="text-align: left;"><input type="button" value="Delete"/></td> </tr> </table>			Name:	<input type="text" value="New FTP Service 9"/>	Data format:	<input type="text" value="SolarAPI v1 - CurrentData - SensorCard"/> by <input type="button" value="FTP upload"/>	Interval:	<input type="button" value="10 sec"/> activated <input checked="" type="checkbox"/>	<hr/>		Server:Port:	<input type="text"/>	Upload file name:	<input type="text" value="/sensor/sensor{DATE}{TIME}.any"/>	<input checked="" type="checkbox"/> Login:	<input type="text"/>	User:	<input type="text"/>	Password:	<input type="text"/>	<hr/>		<input type="checkbox"/> Proxy		<hr/>		<input type="button" value="Delete"/>	
Name:	<input type="text" value="New FTP Service 9"/>																											
Data format:	<input type="text" value="SolarAPI v1 - CurrentData - SensorCard"/> by <input type="button" value="FTP upload"/>																											
Interval:	<input type="button" value="10 sec"/> activated <input checked="" type="checkbox"/>																											
<hr/>																												
Server:Port:	<input type="text"/>																											
Upload file name:	<input type="text" value="/sensor/sensor{DATE}{TIME}.any"/>																											
<input checked="" type="checkbox"/> Login:	<input type="text"/>																											
User:	<input type="text"/>																											
Password:	<input type="text"/>																											
<hr/>																												
<input type="checkbox"/> Proxy																												
<hr/>																												
<input type="button" value="Delete"/>																												

List of multiple push service jobs. One job has been opened and can be edited; for all other jobs, an error message will be displayed if the cursor is hovered over the cause text.

Details

General	At present the only way to communicate with the Fronius push service is to make an HTTP request to a specific URL.
----------------	--

Push Service

The screenshot shows a configuration dialog for a new FTP service. At the top right are two buttons: a checkmark icon and a close (X) icon. Below them is a header bar with a '+ Add' button and the title 'New FTP Service 0'. To the right of the title is a 'State: --' field. The main configuration area contains the following fields:

- Name: New FTP Service 0
- Data format: SunSpec Datalogger v1.0b - inverter float model
- Interval: 10 sec by activated (checkbox checked)
- Server:Port: MyServer:21
- Upload file name: /anypath/anyfile{DATE}{TIME}.any
- Login:
 - User: (empty input field)
 - Password: (empty input field)
- Proxy:
 - Proxy checkbox checked
 - Server:Port: http://anyserver:8080
 - User: anyuser
 - Password: (redacted)

At the bottom left is a 'Delete' button.

User interface on the Fronius Datamanager web page

Protocols	The HTTP POST and FTP upload (passive or active) protocols are currently supported.
------------------	---

Proxy

Full proxy support (with or without references) has been implemented.
Exception: use of certificates

Login authentication

The following authentications are supported:

- Basic
- Digest

The Fronius push service automatically checks which authentication should be selected.

Formats

The following formats are currently supported:

- SunSpec Datalogger v1.0b - inverter float model
- SunSpec Datalogger v1.2 - meter model
- SolarAPI v1 - CurrentData - Inverter
- SolarAPI v1 - CurrentData - SensorCard
- SolarAPI v1 - CurrentData - StringControl
- SolarAPI v1 - CurrentData - Meter
- SolarAPI v1 - Logdata - Data
- SolarAPI v1 - Logdata - Errors and Events
- Datamanager IO States
- Demo Content

SunSpec Datalogger v1.0b - inverter float model XML-based data package
SunSpec Models 1 and (111, 112 or 113)
For more information see:
<http://sunspec.org>

Example of pushed content

```
<SunSpecData v="1">
    <d man="Fronius" mod="Fronius_Galvo_2.0-1" sn="24251001236580052" t="2014-07-30T13
      :53:51+02:00">
        <m id="1">
            <p id="Mn">Fronius</p>
            <p id="Md">Fronius Galvo 2.0-1</p>
            <p id="Vr">0.1.14.0</p>
            <p id="SN">24251001236580052</p> *
            <p id="DA">16</p>
        </m>
        <m id="111">
            <p id="W">2011.000000</p>
            <p id="Wh">42121.003906</p>
            <p id="St">4</p>
        </m>
    </d>
    <d man="Fronius" mod="Fronius_Symo_6.7-3-M" sn="24071001231460050" t="2014-07-30T13
      :53:51+02:00">
        <m id="1">
            <p id="Mn">Fronius</p>
            <p id="Md">Fronius Symo 6.7-3-M</p>
            <p id="Vr">0.2.4.1</p>
            <p id="SN">24071001231460050</p> *
            <p id="DA">36</p>
        </m>
        <m id="113">
            <p id="W">6519.000000</p>
            <p id="Wh">6440126.500000</p>
            <p id="St">4</p>
        </m>
    </d>
</SunSpecData>
```

* The device serial numbers (SN) are only displayed for Fronius Symo, Primo and Galvo from serial number 2713xxxx. For older devices, the product matrix code (PMC) of the Re-
cerbo is displayed.

SunSpec Datalogger v1.2 - meter model XML-based data package
 SunSpec Models 1 and 213
 For more information see:
<http://sunspec.org>

Example of pushed content

```
<SunSpecData v="1.2">
  <d man="Fronius" mod="Fronius_SmartMeter" sn="14300002" t="2014-07-30T14
    :16:32+02:00">
    <m id="1">
      <p id="Mn">Fronius</p>
      <p id="Md">Fronius SmartMeter</p>
      <p id="SN">14300002</p>
      <p id="DA">1</p>
    </m>
    <m id="213">
      <p id="W">-840.310000</p>
      <p id="Hz">50.000000</p>
      <p id="WphA">-265.760000</p>
      <p id="WphB">-297.450000</p>
      <p id="WphC">-277.100000</p>
      <p id="AphA">1.443000</p>
      <p id="AphB">1.524000</p>
      <p id="AphC">1.431000</p>
      <p id="PhVphA">229.700000</p>
      <p id="PhVphB">232.300000</p>
      <p id="PhVphC">232.300000</p>
    </m>
  </d>
  <d man="Fronius" mod="Fronius_SmartMeter" sn="14300001" t="2014-07-30T14
    :16:32+02:00">
    <m id="1">
      <p id="Mn">Fronius</p>
      <p id="Md">Fronius SmartMeter</p>
      <p id="SN">14300001</p>
      <p id="DA">2</p>
    </m>
    <m id="213">
      <p id="W">-238.380000</p>
      <p id="Hz">50.000000</p>
      <p id="WphA">-238.380000</p>
      <p id="WphB">-0.000000</p>
      <p id="WphC">-0.000000</p>
      <p id="AphA">1.047000</p>
      <p id="AphB">0.013000</p>
      <p id="AphC">0.023000</p>
      <p id="PhVphA">229.300000</p>
      <p id="PhVphB">106.200000</p>
      <p id="PhVphC">106.100000</p>
    </m>
  </d>
</SunSpecData>
```

SolarAPI v1 - CurrentData - Inverter	JSON-based data package, similar to a web request For more information go to: http://www.fronius.com/en/photovoltaics/products System Monitoring, Open Interfaces, Fronius Solar API (JSON)
---	---

Example of pushed content

```
{
  "Head" : {
    "Timestamp" : "2014-07-30T13:59:19+02:00",
    "RequestArguments" : {
      "Query" : "Inverter",
      "Scope" : "System"
    },
    "Status" : {
      "Code" : 0,
      "Reason" : "",
      "UserMessage" : ""
    }
  },
  "Body" : {
    "PAC" : {
      "Unit" : "W",
      "Values" : {
        "16" : 2007,
        "36" : 6465,
        "66" : 1945,
        "78" : 3012,
        "83" : 2980,
        "84" : 19193,
        "85" : 18559,
        "87" : 8082,
        "97" : 2534
      }
    },
    "DAY_ENERGY" : {
      "Unit" : "Wh",
      "Values" : {
        "16" : 5027,
        "36" : 700,
        "66" : 8673,
        "78" : 13428,
        "83" : 13014,
        "84" : 21233,
        "85" : 86500,
        "87" : 35618,
        "97" : 10832
      }
    },
    "YEAR_ENERGY" : {
      "Unit" : "Wh",
      "Values" : {
        "16" : 41950,
        "36" : 5004877,
        "66" : 150000000
      }
    }
  }
}
```

```
        "66" : 2088417,
        "78" : 2330199,
        "83" : 2255519,
        "84" : 15047895,
        "85" : 15048166,
        "87" : 6164320,
        "97" : 1879060
    }
},
"TOTAL_ENERGY" : {
    "Unit" : "Wh",
    "Values" : {
        "16" : 42305,
        "36" : 6440730,
        "66" : 5817456,
        "78" : 9039449,
        "83" : 8762867,
        "84" : 58365852,
        "85" : 58408104,
        "87" : 23929897,
        "97" : 7285498
    }
}
}
```

SolarAPI v1 - CurrentData - SensorCard JSON-based data package, similar to a web request
For more information go to:
<http://www.fronius.com/en/photovoltaics/products>
System Monitoring, Open Interfaces, Fronius Solar API (JSON)

Example of pushed content

```
{  
  "Head" : {  
    "Timestamp" : "2014-07-30T14:01:08+02:00",  
    "RequestArguments" : {  
      "DataCollection" : "NowSensorData",  
      "DeviceClass" : "SensorCard",  
      "DeviceId" : "All",  
      "Scope" : "System"  
    },  
    "Status" : {  
      "Code" : 0,  
      "Reason" : "",  
      "UserMessage" : ""  
    }  
  },  
  "Body" : {  
    "0" : {  
      "0" : {  
        "Value" : 29,  
        "Unit" : "\u00B0C"  
      },  
      "1" : {  
        "Value" : 27,  
        "Unit" : "\u00B0C"  
      },  
      "2" : {  
        "Value" : 0,  
        "Unit" : "W/m\u00B2"  
      },  
      "3" : {  
        "Value" : 0,  
        "Unit" : "km/h"  
      },  
      "4" : {  
        "Value" : 0,  
        "Unit" : "km/h"  
      },  
      "5" : {  
        "Value" : 0,  
        "Unit" : "A"  
      }  
    }  
  }  
}
```

SolarAPI v1 - CurrentData - String- Control	JSON-based data package, similar to a web request For more information go to: http://www.fronius.com/en/photovoltaics/products System Monitoring, Open Interfaces, Fronius Solar API (JSON)
--	---

Example of pushed content

```
{
  "Head" : {
    "Timestamp" : "2014-07-30T14:02:11+02:00",
    "RequestArguments" : {
      "DataCollection" : "NowStringControlData",
      "DeviceClass" : "StringControl",
      "DeviceId" : "2",
      "Scope" : "System"
    },
    "Status" : {
      "Code" : 0,
      "Reason" : "",
      "UserMessage" : ""
    }
  },
  "Body" : {
    "2" : {
      "1" : {
        "Value" : 0,
        "Unit" : "A"
      },
      "2" : {
        "Value" : 0,
        "Unit" : "A"
      },
      "3" : {
        "Value" : 0,
        "Unit" : "A"
      },
      "4" : {
        "Value" : 0,
        "Unit" : "A"
      },
      "5" : {
        "Value" : 0,
        "Unit" : "A"
      }
    }
  }
}
```

SolarAPI v1 - CurrentData - Meter JSON-based data package, similar to a web request
For more information go to:
<http://www.fronius.com/en/photovoltaics/products>
System Monitoring, Open Interfaces, Fronius Solar API (JSON)

Example of pushed content

```
{  
    "Head" : {  
        "Timestamp" : "2014-07-30T14:17:28+02:00",  
        "RequestArguments" : {  
            "Query" : "Meter",  
            "Scope" : "System"  
        },  
        "Status" : {  
            "Code" : 0,  
            "Reason" : "",  
            "UserMessage" : ""  
        }  
    },  
    "Body" : {  
        "14300002" : {  
            "TimeStamp" : 1406722647,  
            "Enable" : 1,  
            "Visible" : 1,  
            "PowerReal_P_Sum" : -828.26,  
            "Meter_Location_Current" : 0,  
            "PowerReal_P_Phase_1" : -269.75,  
            "PowerReal_P_Phase_2" : -274.79,  
            "PowerReal_P_Phase_3" : -283.72,  
            "PowerReactive_Q_Sum" : 474,  
            "PowerReactive_Q_Phase_1" : 163.31,  
            "PowerReactive_Q_Phase_2" : 154.32,  
            "PowerReactive_Q_Phase_3" : 156.37,  
            "Current_AC_Phase_1" : 1.457,  
            "Current_AC_Phase_2" : 1.44,  
            "Current_AC_Phase_3" : 1.45,  
            "Voltage_AC_Phase_1" : 229.3,  
            "Voltage_AC_Phase_2" : 231.9,  
            "Voltage_AC_Phase_3" : 232,  
            "Voltage_AC_PhaseToPhase_12" : 399.4,  
            "Voltage_AC_PhaseToPhase_23" : 401.7,  
            "Voltage_AC_PhaseToPhase_31" : 399.5,  
            "Frequency_Phase_Average" : 50,  
            "PowerApparent_S_Sum" : 954,  
            "PowerFactor_Sum" : 0.86,  
            "PowerFactor_Phase_1" : 0.85,  
            "PowerFactor_Phase_2" : 0.87,  
            "PowerFactor_Phase_3" : 0.87,  
            "EnergyReal_WAC_Sum_Produced" : 23728,  
            "EnergyReal_WAC_Sum_Consumed" : 1365,  
            "EnergyReactive_VArAC_Sum_Produced" : 4020,  
            "EnergyReactive_VArAC_Sum_Consumed" : 140770,  
            "EnergyReal_WAC_Plus_Absolute" : 1365,  
            "EnergyReal_WAC_Minus_Absolute" : 23728  
        },  
        "14300001" : {  
            "TimeStamp" : 1406722646,  
            "Enable" : 1,  
        }  
    }  
}
```

```
    "Visible" : 1,
    "PowerReal_P_Sum" : -234.52,
    "Meter_Location_Current" : 1,
    "PowerReal_P_Phase_1" : -234.52,
    "PowerReal_P_Phase_2" : 0,
    "PowerReal_P_Phase_3" : 0,
    "PowerReactive_Q_Sum" : -17.83,
    "PowerReactive_Q_Phase_1" : -17.83,
    "PowerReactive_Q_Phase_2" : 0,
    "PowerReactive_Q_Phase_3" : 0,
    "Current_AC_Phase_1" : 1.034,
    "Current_AC_Phase_2" : 0.013,
    "Current_AC_Phase_3" : 0.023,
    "Voltage_AC_Phase_1" : 228.5,
    "Voltage_AC_Phase_2" : 105.8,
    "Voltage_AC_Phase_3" : 105.8,
    "Voltage_AC_PhaseToPhase_12" : 295.9,
    "Voltage_AC_PhaseToPhase_23" : 183.3,
    "Voltage_AC_PhaseToPhase_31" : 295.9,
    "Frequency_Phase_Average" : 50,
    "PowerApparent_S_Sum" : 235,
    "PowerFactor_Sum" : 0.99,
    "PowerFactor_Phase_1" : 0.99,
    "PowerFactor_Phase_2" : 1,
    "PowerFactor_Phase_3" : 1,
    "EnergyReal_WAC_Sum_Produced" : 0,
    "EnergyReal_WAC_Sum_Consumed" : 7330,
    "EnergyReactive_VArAC_Sum_Produced" : 5090,
    "EnergyReactive_VArAC_Sum_Consumed" : 6110,
    "EnergyReal_WAC_Plus_Absolute" : 0,
    "EnergyReal_WAC_Minus_Absolute" : 7330
}
}
}
```

SolarAPI v1 - CurrentData - Storage JSON-based data package, similar to a web request
For more information go to:
<http://www.fronius.com/en/photovoltaics/products>
System Monitoring, Open Interfaces, Fronius Solar API (JSON)

Example of pushed content

```
{
  "Body" : {
    "0" : {
      "Controller" : {
        "Capacity_Maximum" : 3600,
        "Current_DC" : 1.4199999682605267,
        "DesignedCapacity" : 3600,
        "Details" : {
          "Manufacturer" : "Fronius\u2022International",
          "Model" : "Fronius\u2022Solar\u2022Battery",
          "Serial" : "n.a.(err2)"
        },
        "Enable" : 1,
        "StateOfCharge_Relative" : 95,
        "Temperature_Cell" : 24.750004439055942,
        "TimeStamp" : 1484140041,
        "Voltage_DC" : 161.40000240504742,
        "Voltage_DC_Maximum_Cell" : 3.368000159971416,
        "Voltage_DC_Minimum_Cell" : 3.3610001596389338
      },
      "Modules" : [
        {
          "Capacity_Maximum" : 1200,
          "Current_DC" : 1.4099999684840441,
          "CycleCount_BatteryCell" : 11,
          "Details" : {
            "Manufacturer" : "Sony",
            "Model" : "P49929880N",
            "Serial" : "S012003146\u2022"
          },
          "Enable" : 1,
          "StateOfCharge_Relative" : 95,
          "Status_BatteryCell" : 53,
          "Temperature_Cell" : 24.750004439055942,
          "Temperature_Cell_Maximum" : 25.550004450976871,
          "Temperature_Cell_Minimum" : 24.55000443607571,
          "TimeStamp" : 1484140041,
          "Voltage_DC" : 53.817002556170337,
          "Voltage_DC_Maximum_Cell" : 3.3660001598764211,
          "Voltage_DC_Minimum_Cell" : 3.3610001596389338
        },
        {
          "Capacity_Maximum" : 1200,
          "Current_DC" : 1.4199999682605267,
          "CycleCount_BatteryCell" : 11,
          "Details" : {
            "Manufacturer" : "Sony",
            "Model" : "P49929880N",
            "Serial" : "S012003156\u2022"
          },
          "Enable" : 1,
          "StateOfCharge_Relative" : 95,
          "Status_BatteryCell" : 53,
          "Temperature_Cell" : 24.750004439055942,
          "Temperature_Cell_Maximum" : 25.250004446506523,
          "Temperature_Cell_Minimum" : 24.450004434585594,
          "TimeStamp" : 1484140041,
        }
      ]
    }
  }
}
```

```
"Voltage_DC" : 53.832002556882799,
"Voltage_DC_Maximum_Cell" : 3.3670001599239185,
"Voltage_DC_Minimum_Cell" : 3.3620001596864313
},
{
    "Capacity_Maximum" : 1200,
    "Current_DC" : 1.4199999682605267,
    "CycleCount_BatteryCell" : 11,
    "Details" : {
        "Manufacturer" : "Sony",
        "Model" : "P49929880N",
        "Serial" : "S012003174"
    },
    "Enable" : 1,
    "StateOfCharge_Relative" : 96,
    "Status_BatteryCell" : 53,
    "Temperature_Cell" : 24.650004437565826,
    "Temperature_Cell_Maximum" : 25.150004445016407,
    "Temperature_Cell_Minimum" : 24.450004434585594,
    "TimeStamp" : 1484140041,
    "Voltage_DC" : 53.821002556360327,
    "Voltage_DC_Maximum_Cell" : 3.368000159971416,
    "Voltage_DC_Minimum_Cell" : 3.3610001596389338
},
]
}
},
"Head" : {
    "RequestArguments" : null,
    "Status" : {
        "Code" : 0,
        "Reason" : "",
        "UserMessage" : ""
    },
    "Timestamp" : "2017-01-11T14:07:22+01:00"
}
}
```

SolarAPI v1 - CurrentData - Powerflow JSON-based data package, similar to a web request
For more information go to:
<http://www.fronius.com/en/photovoltaics/products>
System Monitoring, Open Interfaces, Fronius Solar API (JSON)

Example of pushed content

```
{  
  "Body" : {  
    "Inverters" : {  
      "1" : {  
        "Battery_Mode" : "normal",  
        "DT" : 99,  
        "E_Day" : 1223.9000244140625,  
        "E_Total" : 662092.6875,  
        "E_Year" : 504265.3125,  
        "P" : -3,  
        "SOC" : 95  
      }  
    },  
    "Site" : {  
      "BatteryStandby" : false,  
      "E_Day" : 1223.900000000001,  
      "E_Total" : 662092.70000000007,  
      "E_Year" : 504265.30000000005,  
      "Meter_Location" : "grid",  
      "Mode" : "bidirectional",  
      "P_Akku" : -236.0099999999999,  
      "P_Grid" : -4.2399999052286148,  
      "P_Load" : 7.2399999052286148,  
      "P_PV" : 287,  
      "rel_Autonomy" : 100,  
      "rel_SelfConsumption" : 100  
    }  
  },  
  "Head" : {  
    "RequestArguments" : null,  
    "Status" : {  
      "Code" : 0,  
      "Reason" : "",  
      "UserMessage" : ""  
    },  
    "Timestamp" : "2017-01-11T14:07:43+01:00"  
  }  
}
```

SolarAPI v1 - Log-data - Data

JSON-based data package, similar to a web request
Contains all the collated data for the current day.

Data will be duplicated on the external server if this format is used for an interval more frequent than daily. If the interval is set to one week, log data requests for one week are generated.

The smallest possible interval is one hour.

For more information go to:

<http://www.fronius.com/en/photovoltaics/products>
System Monitoring, Open Interfaces, Fronius Solar API (JSON)

Example of pushed content

```
{
  "Head" : {
    "Timestamp" : "2014-07-30T14:06:44+02:00",
    "RequestArguments" : {
      "Query" : "Inverter+SensorCard+Meter",
      "Scope" : "System"
    },
    "Status" : {
      "Code" : 0,
      "Reason" : "",
      "UserMessage" : ""
    }
  },
  "Body" : {
    "inverter\97" : {
      "NodeType" : 193,
      "DeviceType" : 225,
      "Start" : "2014-07-30T00:00:00+02:00",
      "End" : "2014-07-30T23:59:59+02:00",
      "Data" : {
        "EnergyReal_WAC_Sum_Produced" : {
          "_comment" : "channelId=67830024",
          "Unit" : "Wh",
          "Values" : {
            "21300" : 0,
            "21600" : 2.1325,
            ...
            "50400" : 202.387222,
            "50700" : 201.4375
          }
        },
        "Voltage_DC_String_1" : {
          "_comment" : "channelId=66049",
          "Unit" : "V",
          "Values" : {
            "0" : 310,
            "300" : 307.4,
            ...
            "50400" : 344.8,
            "50700" : 352.4
          }
        },
        "Current_DC_String_1" : {
          "_comment" : "channelId=66050",
          "Unit" : "A",
          "Values" : {
            "21300" : 0,
            "21600" : 0.08,
            ...
            "50400" : 0.176,
            "50700" : 0.188
          }
        }
      }
    }
  }
}
```

```

        "21900" : 0.08,
        "22200" : 0.09,
        ...
        "49800" : 8.82,
        "50100" : 7.14,
        "50400" : 7.28,
        "50700" : 7.55
    }
}
}

},
"meter:S0@112" : {
    "Start" : "2014-07-30T00:00:00+02:00",
    "End" : "2014-07-30T23:59:59+02:00",
    "Data" : {
        "Meter_Location_Current" : {
            "_comment" : "channelId=117050390",
            "Unit" : "1",
            "Values" : {
                "39720" : 0,
                ...
                "50700" : 0
            }
        },
        "EnergyReal_WAC_Minus_Relative" : {
            "_comment" : "channelId=184615176",
            "Unit" : "Wh",
            "Values" : {
                "39720" : 1,
                "40020" : 123,
                ...
                "49800" : 166,
                "50100" : 55,
                "50400" : 166,
                "50700" : 164
            }
        }
    }
},
"datamanager:\dc\f000a5b5\\"" : {
    "Start" : "2014-07-30T00:00:00+02:00",
    "End" : "2014-07-30T23:59:59+02:00",
    "Data" : {
        "Digital_PowerManagementRelay_Out_1" : {
            "_comment" : "channelId=123407124",
            "Unit" : "1",
            "Values" : {
                "47215" : 0,
                "49998" : 0
            }
        }
    }
}
}
}
```

SolarAPI v1 - Log-data - Errors and Events

JSON-based data package, similar to a web request
 Contains all the collated errors and events for the current day.
 Data will be duplicated on the external server if this format is used for an interval more frequent than daily. If the interval is set to one week, log data requests for one week are generated.
 The smallest possible interval is 30 minutes.

For more information go to:
<http://www.fronius.com/en/photovoltaics/products>
 System Monitoring, Open Interfaces, Fronius Solar API (JSON)

Example of pushed content

```
{
  "Head" : {
    "Timestamp" : "2014-07-30T14:04:40+02:00",
    "RequestArguments" : {
      "Query" : "Errors+Events",
      "Scope" : "System"
    },
    "Status" : {
      "Code" : 0,
      "Reason" : "",
      "UserMessage" : ""
    }
  },
  "Body" : {
    "inverter\16" : {
      "NodeType" : 112,
      "DeviceType" : 226,
      "Start" : "2014-07-30T00:00:00+02:00",
      "End" : "2014-07-30T23:59:59+02:00",
      "Data" : {
        "InverterErrors" : {
          "_comment" : "channelId=16646144",
          "Unit" : "?",
          "Values" : {
            "32040" : {
              "flags" : [
                "fatal",
                "official",
                "send"
              ],
              "#" : 509
            }
          }
        }
      }
    },
    "inverter\97" : {
      "NodeType" : 193,
      "DeviceType" : 225,
      "Start" : "2014-07-30T00:00:00+02:00",
      "End" : "2014-07-30T23:59:59+02:00",
      "Data" : {
        "InverterErrors" : {
          "_comment" : "channelId=16646144",
          "Unit" : "?",
          "Values" : {}
        }
      }
    }
  }
}
```

```

"broadcasts\/" : {
    "Start" : "2014-07-30T00:00:00+02:00",
    "End" : "2014-07-30T23:59:59+02:00",
    "Data" : {
        "InverterEvents" : {
            "_comment" : "channelId=16711680",
            "Unit" : "?",
            "Values" : {
                "39720" : {
                    "flags" : [
                        "send"
                    ],
                    "#" : 3,
                    "desc" : "Power\u00d7limitation\u00d7100%",
                    "attr" : {
                        "Power" : "100\u00d7[%]",
                        "Radient" : "255\u00d7[1]",
                        "affect" : "P"
                    }
                },
                "47220" : {
                    "flags" : [
                        "send"
                    ],
                    "#" : 3,
                    "desc" : "Power\u00d7limitation\u00d7100%",
                    "attr" : {
                        "Power" : "100\u00d7[%]",
                        "Radient" : "255\u00d7[1]",
                        "affect" : "P"
                    }
                },
                "49980" : {
                    "flags" : [
                        "send"
                    ],
                    "#" : 3,
                    "desc" : "Power\u00d7limitation\u00d7100%",
                    "attr" : {
                        "Power" : "100\u00d7[%]",
                        "Radient" : "255\u00d7[1]",
                        "affect" : "P"
                    }
                },
                "50040" : {
                    "flags" : [
                        "send"
                    ],
                    "#" : 3,
                    "desc" : "Power\u00d7limitation\u00d7100%",
                    "attr" : {
                        "Power" : "100\u00d7[%]",
                        "Radient" : "255\u00d7[1]",
                        "affect" : "P"
                    }
                }
            }
        }
    }
}

```

Datamanager IO States

The direction, type and functions are currently programmed. Other changes can be made within the following limits:

Type:	Digital, Analog
Direction:	in, out
get:	true, false
set:	true, false
Function:	Digital_PowerControl_Feedback_Out_1 Digital_PowerManagementRelay_Out_1 Digital_PowerControl_In_1 - 8. (countless, unpredictable use cases)

Example of pushed content

```
{
  "pin_0" : {
    "function" : "Digital_PowerControl_Feedback_Out_1",
    "type" : "DIGITAL",
    "direction" : "out",
    "set" : false
  },
  "pin_1" : {
    "function" : "Digital_PowerManagementRelay_Out_1",
    "type" : "DIGITAL",
    "direction" : "out",
    "set" : false
  },
  "pin_2" : {
    "function" : "Digital_PowerControl_In_1",
    "type" : "DIGITAL",
    "direction" : "in",
    "get" : false
  },
  "pin_3" : {
    "function" : "Digital_PowerControl_In_2",
    "type" : "DIGITAL",
    "direction" : "in",
    "get" : false
  },
  "pin_4" : {
    "function" : "Digital_PowerControl_In_3",
    "type" : "DIGITAL",
    "direction" : "in",
    "get" : false
  },
  "pin_5" : {
    "function" : "Digital_PowerControl_In_4",
    "type" : "DIGITAL",
    "direction" : "in",
    "get" : false
  }
}
```

```
},
"pin_6" : {
    "function" : "Digital_PowerControl_In_5",
    "type" : "DIGITAL",
    "direction" : "in",
    "get" : false
},
"pin_7" : {
    "function" : "Digital_PowerControl_In_6",
    "type" : "DIGITAL",
    "direction" : "in",
    "get" : false
},
"pin_8" : {
    "function" : "Digital_PowerControl_In_7",
    "type" : "DIGITAL",
    "direction" : "in",
    "get" : false
},
"pin_9" : {
    "function" : "Digital_PowerControl_In_8",
    "type" : "DIGITAL",
    "direction" : "in",
    "get" : false
}
}
```

Demo Content

Dummy content is used to check the connection settings without having to send private data such as serial numbers or current data.

Example of pushed content

```
This is a demo file to check the service.  
File generated at 2014-07-30T14:07:02+02:00  
FRONIUS INTERNATIONAL 2014
```

Intervalle	Bei werksseitiger Einstellung beginnt der Push Service um Mitternacht (00:00 h) mit dem Datenexport und wiederholt dies entsprechend den festgelegten Einstellungen. Bei Anwender-spezifischen Konfigurationen führt der Push Service sofort alle installierten und aktivierten Jobs einmal aus, um Richtigkeit und Funktionalität überprüfen zu können. Danach arbeitet der Push Service wieder mit dem werksseitig eingestellten Export-Intervall.
-------------------	---

Beispiel:

Falls ein Job auf ein Ein-Stunden-Intervall eingestellt ist, wird dieser alle 60 Minuten ausgeführt, beginnend um Mitternacht.

Die Anwendung einer neuen Konfiguration um beispielsweise 06:45 h lässt das Push Service um 06:45 h einen Test durchführen. Danach arbeitet der Push Service wieder mit dem ursprünglichen Export-Intervall, folglich wird der nächste Job um 07:00 h ausgeführt.

Intervalle

- 10 Sekunden
- 1 Minute
- 5 Minuten
- 10 Minuten
- 15 Minuten
- 30 Minuten
- 1 Stunde
- 2 Stunden
- 4 Stunden
- 12 Stunden
- 1 Tag (jeden Tag um 23:50 h / 11:50 pm)
- 1 Woche (jeden Sonntag um 23:50 h / 11:50 pm)

WICHTIG! Für die letzten zwei Optionen muss der Nachtmodus des Wechselrichters aktiviert sein, um eine Datenübertragung zu gewährleisten.

Application interface

The Fronius push service application interface is a means for third parties to obtain data from the Fronius push service.
It is not designed for user interaction.

Current state

The current state can be requested by performing an HTTP get request:
`http://*** /status/pushservice/`

`***` host name or IP address of your Fronius Datamanager

Example responses

```
{
  "Head": {
    "RequestArguments": {},
    "Status": {
      "Code": 0,
      "Reason": "",
      "UserMessage": "",
      "ErrorDetail": {
        "Nodes": []
      }
    },
    "Timestamp": "2014-07-30T10:55:21+02:00"
  },
  "Body": {
    "Data": {
      "pushservice": {
        "services": [
          {
            "Name": "&#78;&#101;&#119;&#32;&#70;&#84;&#80;&#32;&#83;&#101;",
            "Span": 26,
            "State": "STR_PSHS_OK"
          }
        ]
      }
    }
  }
}
```

This request contains a list of all the installed push service jobs and their respective states. Each state can have different attributes that describe the state in detail. The name of each job must be unique for identification purposes. As the name is multilingual, it is written as an HTML number string.

Example:

The HTML number is encoded to html number

State	Example of a JSON node within a service field
STR_PSHS_ERR_UNKNOWN	{ "Name": "<??>", "State": "STR_PSHS_UNKNOWN" }
STR_PSHS_UNKNOWN	{ "Name": "<??>", "State": "STR_PSHS_UNKNOWN" }

State	Example of a JSON node within a service field
STR_PSHS_DISABLED	<pre>{ "Name": "<????>", "State": "STR_PSHS_DISABLED" }</pre>
STR_PSHS_FAILED	<pre>{ "Name": "<????>", "State": "STR_PSHS_DISABLED", "Reason": "text" }</pre>
	Reason is a non-localised term
STR_PSHS_UNTESTED	<pre>{ "Name": "<????>", "State": "STR_PSHS_UNTESTED" }</pre>
STR_PSHS_OK	<pre>{ "Name": "<????>", "State": "STR_PSHS_OK", "Span": 26 }</pre>
	Span is the time in seconds since the last successful upload

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