PowerSimulator Basecase Formats

Table of Contents

Overview	
Case Parameter	
ControlArea	. 5
GeneratingUnit	6
LoadAreaCurve	. 7
Load	. 8
Line	
RatioTapChanger	
PhaseTapChanger	11
SeriesCapacitor	12
SeriesReactor	13
ShuntCapacitor	14
ShuntReactor	15
SVC	16
Switch	
SynchronousMachine	18
TransformerWinding	19

PsmCaseOverview — PowerSimulator Basecase Formats

PowerSimulator Basecase Formats Overview

PowerSimulator Basecase Formats describe a set of comma-separated-value (CSV) files used to transfer the state of an electrical model previously described with PowerSimulator Model Formats.

A separate CSV file is used for each of the object types below. If no objects exist for a given type, that CSV file can be omitted. The first line of each CSV file is a header containing the attribute names for that object as described in this documentation, and each object of that type is written to the file in the subsequent lines.

Usage Guidelines

- Only include information that is actually available from the source data. Any unused attributes can be left blank. If no object in a CSV file uses an attribute, that entire column can be omitted.
- · Avoid invented data.
- There can be one file per object type, and the filenames must be exactly as documented.
- Object ID strings must be those previously described in a model transfer using the PowerSimulator Model Formats.
- The import mechanism relies on the name, not the order of the columns.
- Attributes within each file must be spelled exactly as documented.
- Attributes within each file can appear in any order.

Revision History

Revision 1.9 September 29, 2014

Add MW and MVAr flows to branches

Revision 1.8 August 28, 2014

Remove device characteristics from case for SVC (slope, var limits)

Remove device characteristics from case for PhaseTapChanger (var limits), and add optional continuous shift value

Remove device characteristics from case for RatioTapChanger (var limits), and add optional continuous ratio

Revision 1.7 June 4, 2013

rename AreaLoadCurve to LoadAreaCurve to support new LoadArea records

Revision 1.6 May 28, 2013

Add area load curve

Revision 1.5 Apr 25, 2013 Add case MVAr to synchronous machine Revision 1.4 Apr 18, 2013

Remove Regulating KV since it is a duplicate of AVRMode for synchronous machine .

Revision 1.3 Apr 17, 2013

Correct synchronous machine operating mode description.

Revision 1.2 Nov 19, 2012

Add ACE control mode to Control Area record. Add PsmCaseParameter.csv to allow transfer of case metadata such as name, description, and timestamp

PowerSimulator Basecase Formats

May 4, 2012 Revision 1.1

Add kv setpoint to synchronous machine, add shunt capacitor and shunt reactor Revision 1.0 April 25, 2012

Initial Revision

PsmCaseParameter.csv — File definition for PsmCaseParameter.csv

Description

This file allows for general parameter / value pairs. The file should have two columns described in the "Attributes" section below. Recognized parameters are described in the second section

Attributes

ParameterName Parameter Name

Parameter Value Parameter Value

Allowed Parameters

CaseFormatVersion Version of PowerSimulatorCaseFormat used.

CaseName Name of case

CaseDescription Case description

CaseTimestamp of case used. Format is YYYY-MM-DD HH:MM:SS Z

YYYY Year

MM Month

DD Day

HH Hour

MM Minutes

SS Seconds

Z timezone name, abbreviation or offset from UTC

 $PsmCaseControlArea.csv - File\ definition\ for\ PsmCaseControlArea.csv$

Description

Base case information for Control Area measurements

Attributes

ID Control Area ID

NetInterchange Area net interchange (MW)

ACEControlMode ACE Control Mode

• TieLineBias

• ConstantNetInterchange

• ConstantFrequency

 $PsmCaseGeneratingUnit.csv \\ --- File \ definition \ for \ PsmCaseGeneratingUnit.csv \\$

Description

Base case information for Generating Unit measurements

Attributes

ID Generating Unit ID

MW Generator Output MW

GeneratorOperatingMode Generator Operating Mode

• OFF

• MAN

• AGC

• EDC

• LFC

PsmCaseLoadAreaCurve.csv — File definition for PsmCaseLoadAreaCurve.csv

Description

Base case information for Load Area Curves. A curve requires the Load Area MW to be defined at each 5-minute interval for a 24-hour period, or 288 intervals unless the LoadArea has been defined as nonconformin.

Nonconforming LoadAreas can provide a single entry to define the total load.

Attributes

LoadArea ID of load area

Interval number (1-288)

AreaLoad MW for interval

PsmCaseLoad.csv — File definition for PsmCaseLoad.csv

Description

Base case information for Load Devices

Attributes

ID Load ID

MW Load MW

MVAr Load MVAr

PsmCaseLine.csv — File definition for PsmCaseLine.csv

Description

Base case information for Line Devices

Attributes

ID Line ID

FromMW Case MW Flow on Node 1

FromMVAr Case MVAr Flow Node 1

ToMW Case MW Flow on Node 2

 $PsmCaseRatioTapChanger.csv \\ --- File \ definition \ for \ PsmCaseRatioTapChanger.csv \\ ---$

Description

Base case information for Ratio TapChanger Devices

Attributes

ID Tap Changer ID

TapPosition Tap position.

LTCEnable Has LTC Enabled (true / false)

Ratio tap ratio at the given position in per-unit on bus base KV (optional)

 $PsmCase Phase Tap Changer.csv \\ --- File \ definition \ for \ PsmCase Phase Tap Changer.csv \\ ---$

Description

Base case information for Phase TapChanger Devices

Attributes

ID Phase Tap Changer ID

TapPosition Tap position.

ControlStatus Control enabled? (true / false)

PhaseShift Phase shift at the given tap position in degrees (optional)

PsmCaseSeriesCapacitor.csv — File definition for PsmCaseSeriesCapacitor.csv

Description

Base case information for SeriesCapacitor Devices

Attributes

ID SeriesCapacitor ID

FromMW Case MW Flow on Node 1

FromMVAr Case MVAr Flow Node 1

ToMW Case MW Flow on Node 2

 $PsmCaseSeriesReactor.csv -- File\ definition\ for\ PsmCaseSeriesReactor.csv$

Description

Base case information for SeriesReactor Devices

Attributes

ID SeriesReactor ID

FromMW Case MW Flow on Node 1

FromMVAr Case MVAr Flow Node 1

ToMW Case MW Flow on Node 2

 $PsmCaseShuntCapacitor.csv \\ --- File \ definition \ for \ PsmCaseShuntCapacitor.csv \\$

Description

Base case information for Shunt Capacitor

Attributes

ID Shunt Capacitor ID

Enabled KV regulation enabled? true or false

 $PsmCaseShuntReactor.csv \\ --- File\ definition\ for\ PsmCaseShuntReactor.csv$

Description

Base case information for Shunt Reactor measurements

Attributes

ID Shunt Reactor ID

Enabled KV regulation enabled? true or false

PsmCaseSVC.csv — File definition for PsmCaseSVC.csv

Description

Base case information for SVC measurements

Attributes

ID SVC ID

Mode • Volt

• MVAr

MVArSetpoint SVC MVAr Setpoint.

VoltageSetpoint SVC Voltage Setpoint.

 $PsmCaseSwitch.csv -- File\ definition\ for\ PsmCaseSwitch.csv$

Description

Base case information for Switch Devices

Attributes

ID Switch ID

SwitchPosition Switch Position.

• Open

• Closed

 $PsmCase Synchronous Machine.csv \\ -- File \ definition \ for \ PsmCase Synchronous Machine.csv \\ --$

Description

Base case information for Synchronous Machine

Attributes

ID Synchronous Machine ID

SynchronousMachineOperatingMode SynchronousMachine Operating Mode

• GEN

• CON

• PMP

AVRMode Automatic Voltage Regulation mode

• ON

• OFF

KVSetPoint KV Setpoint if regulating KV is enabled (AVR Mode = ON)

MVArSetpoint MVAr setpoint used if regulating MVAr (AVR Mode = OFF)

MVAr case MVAr

 $PsmCase Transformer Winding.csv \\ --- File \ definition \ for \ PsmCase Transformer Winding.csv \\ --- File \ definition \ for \ PsmCase Transformer Winding.csv \\ --- File \ definition \ for \ PsmCase Transformer Winding.csv \\ --- File \ definition \ for \ PsmCase Transformer Winding.csv \\ --- File \ definition \ for \ PsmCase Transformer Winding.csv \\ --- File \ definition \ for \ PsmCase Transformer Winding.csv \\ --- File \ definition \ for \ PsmCase Transformer Winding.csv \\ --- File \ definition \ for \ PsmCase Transformer Winding.csv \\ --- File \ definition \ for \ PsmCase Transformer Winding.csv \\ --- File \ definition \ for \ PsmCase Transformer Winding.csv \\ --- File \ definition \ for \ PsmCase Transformer Winding.csv \\ --- File \ definition \ for \ PsmCase Transformer Winding.csv \\ --- File \ definition \ for \ PsmCase Transformer Winding.csv \\ --- File \ definition \ for \ PsmCase Transformer Winding.csv \\ --- File \ definition \ for \ PsmCase Transformer Winding.csv \\ --- File \ definition \ for \ PsmCase Transformer Winding.csv \\ --- File \ definition \ for \ PsmCase Transformer Winding.csv \\ --- File \ definition \ for \ PsmCase Transformer Winding.csv \\ --- File \ definition \ for \ PsmCase Transformer Winding.csv \\ --- File \ definition \ for \ PsmCase Transformer Winding.csv \\ --- File \ definition \ for \ PsmCase Transformer Winding.csv \\ --- File \ definition \ for \ PsmCase Transformer Winding.csv \\ --- File \ definition \ for \ PsmCase Transformer Winding.csv \\ --- File \ definition \ for \ PsmCase Transformer Winding.csv \\ --- File \ definition \ for \ PsmCase Transformer Winding.csv \\ --- File \ definition \ for \ PsmCase Transformer Winding.csv \\ --- File \ definition \ for \ PsmCase Transformer Winding.csv \\ --- File \ definition \ for \ PsmCase Transformer Winding.csv \\ --- File \ definition \ for \ PsmCase Transformer Winding.csv \\ --- File \ definition \ for \ PsmCase Transformer Winding.csv \\ --- File \ definition \ for \ PsmCase Transformer Winding.csv \\ --- File \ definition \ fo$

Description

Base case information for TransformerWinding Devices

Attributes

ID TransformerWinding ID

FromMW Case MW Flow on Node 1

FromMVAr Case MVAr Flow Node 1

ToMW Case MW Flow on Node 2