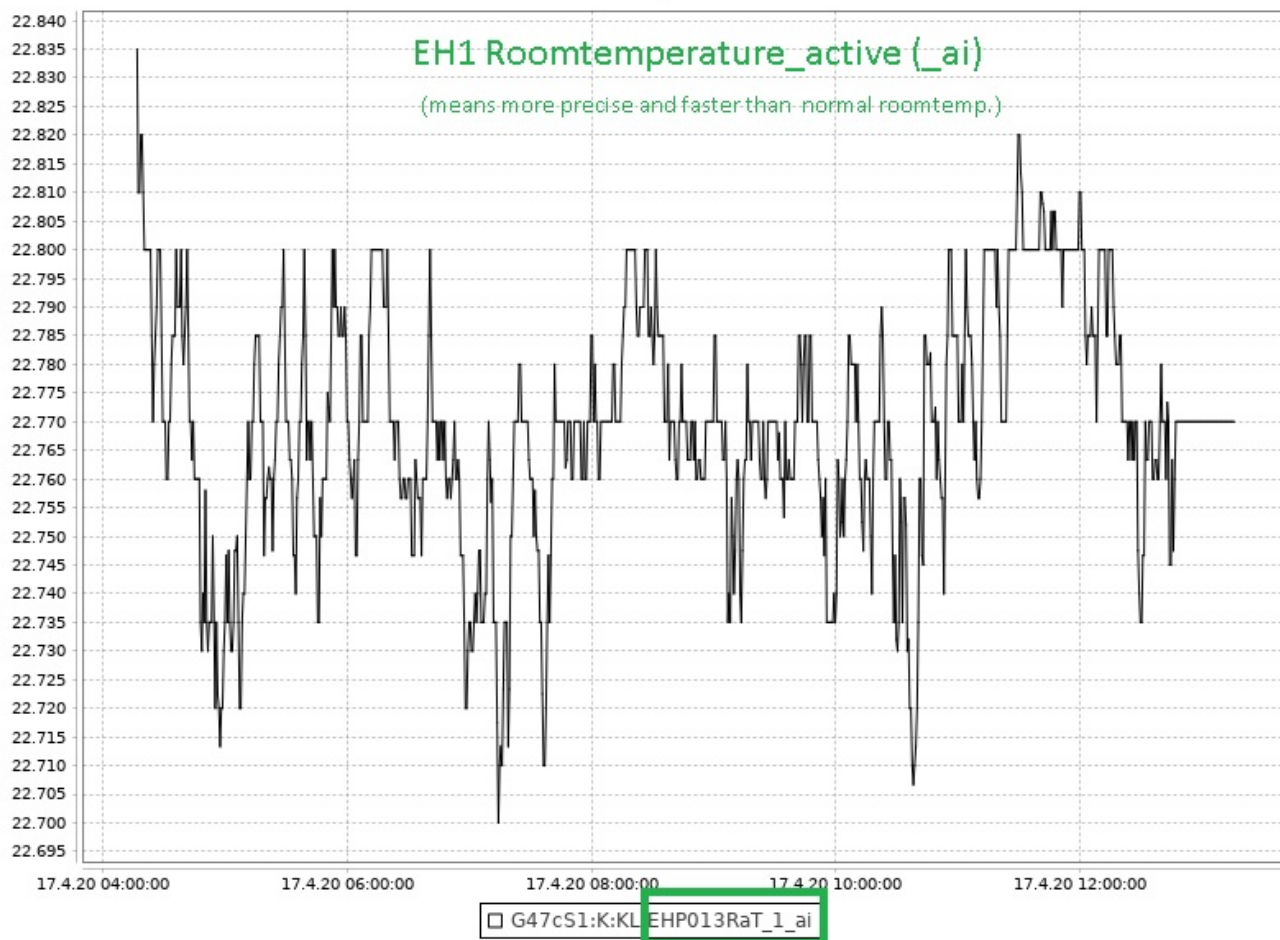


Web Archive/temperatures in the Exp-hutches and other values

Plotting Data



Sensors of any building:

<http://www-mkk.desy.de/cgi-bin/Oracle/ChannelArchiver/ArchiveRecs.pl?group=M3&Submit=Submit>

Sensors of Sektor 1:

http://www-mkk.desy.de/cgi-bin/Oracle/ChannelArchiver/ChArchV2.pl?ANL_ID=250

Be aware that there are thresholds for each sensor that define when a change is stored to the archive.

Select hutch and sensor

www-mkk.desy.de/cgi-bin/Oracle/ChannelArchiver/ChArchV2.pl?ANL_ID=250

Archivierte Kanäle

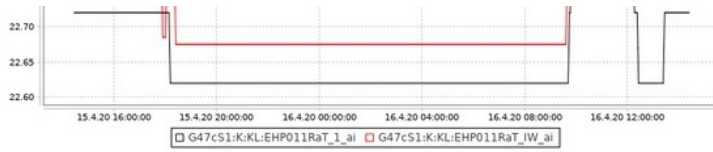
	Record Name	Beschreibung
<input type="checkbox"/>	G47cS1:K:KL:ECP021KKVen_ai	Ventil Kuehlkreis Geb47c S1 P02 EC1
<input type="checkbox"/>	G47cS1:K:KL:ECP021RaT_IW_ai	Raumtemperatur aktiv Geb47c S1 P02 EC1
<input type="checkbox"/>	G47cS1:K:KL:EHP011AbT_ai	Ablufttemperatur Geb47c S1 P01 EH1
<input type="checkbox"/>	G47cS1:K:KL:EHP011AbVenFU_ai	Abluftventilator FreqUmformer Geb47c S1 P01 EH1
<input type="checkbox"/>	G47cS1:K:KL:EHP011AbVolst_ai	Volumenstrom Abluft Geb47c S1 P01 EH1
<input type="checkbox"/>	G47cS1:K:KL:EHP011KKRLT_ai	Ruecklauftemperatur Kuehlkreis Geb47c S1 P01 EH1
<input type="checkbox"/>	G47cS1:K:KL:EHP011KKVLT_ai	Vorlauftemperatur Kuehlkreis Geb47c S1 P01 EH1
<input type="checkbox"/>	G47cS1:K:KL:EHP011KKVen_ai	Ventil Kuehlkreis Geb47c S1 P01 EH1
<input type="checkbox"/>	G47cS1:K:KL:EHP011RaF_ai	Raumluftfeuchte Geb47c S1 P01 EH1
<input checked="" type="checkbox"/>	G47cS1:K:KL:EHP011RaT_1_ai	Raumtemperatur Geb47c S1 P01 EH1
<input checked="" type="checkbox"/>	G47cS1:K:KL:EHP011RaT_IW_ai	Raumtemperatur aktiv Geb47c S1 P01 EH1
<input type="checkbox"/>	G47cS1:K:KL:EHP011Scha1_ai	Schallschrank Temperaturhoeher Geb47c S1 P01 EH1
<input type="checkbox"/>	G47cS1:K:KL:EHP011ZuF_ai	Zuluftfeuchte Geb47c S1 P01 EH1
<input type="checkbox"/>	G47cS1:K:KL:EHP011ZuT_ai	Zulufttemperatur Geb47c S1 P01 EH1
<input type="checkbox"/>	G47cS1:K:KL:EHP012AbT_ai	Ablufttemperatur Geb47c S1 P01 EH2
<input type="checkbox"/>	G47cS1:K:KL:EHP012AbVenFU_ai	Abluftventilator FreqUmformer Geb47c S1 P01 EH2
<input type="checkbox"/>	G47cS1:K:KL:EHP012AbVolst_ai	Volumenstrom Abluft Geb47c S1 P01 EH2
<input type="checkbox"/>	G47cS1:K:KL:EHP012KKRLT_ai	Ruecklauftemperatur Kuehlkreis Geb47c S1 P01 EH2
<input type="checkbox"/>	G47cS1:K:KL:EHP012KKVLT_ai	Vorlauftemperatur Kuehlkreis Geb47c S1 P01 EH2

Scroll down and click Plot

<input type="checkbox"/>	G47cS1:K:KL:OHP012KKRLT_ai	Ruecklauftemperatur Kuehlkreis Geb47c S1 P01 OH2
<input type="checkbox"/>	G47cS1:K:KL:OHP012KKVLT_ai	Vorlauftemperatur Kuehlkreis Geb47c S1 P01 OH2
<input type="checkbox"/>	G47cS1:K:KL:OHP012KKVen_ai	Ventil Kuehlkreis Geb47c S1 P01 OH2
<input type="checkbox"/>	G47cS1:K:KL:OHP012RaF_ai	Raumluftfeuchte Geb47c S1 P01 OH2
<input type="checkbox"/>	G47cS1:K:KL:OHP012RaT_1_ai	Raumtemperatur Geb47c S1 P01 OH2
<input type="checkbox"/>	G47cS1:K:KL:OHP012RaT_IW_ai	Raumtemperatur aktiv Geb47c S1 P01 OH2
<input type="checkbox"/>	G47cS1:K:KL:OHP012ZuF_ai	Zuluftfeuchte Geb47c S1 P01 OH2
<input type="checkbox"/>	G47cS1:K:KL:OHP012ZuT_ai	Zulufttemperatur Geb47c S1 P01 OH2

Plot

Scroll down, and select a time span. Click on GET. Blue Frame: you can select/unselect sensors.



Note: For use of this page, JavaScript is required.

Archive Source:

Pattern: Reg. expression

List of PV's that match the pattern

Input:

Names:

- G47cS1:K:KL:EHP011RaT_1
- G47cS1:K:KL:EHP011RaT_IV
- G47cS1:K:KL:EHP011RaT_2
- G47cS1:K:KL:EHP011RaT_3

Select last: [12h](#) [24h](#) [1d](#) [12h](#) [2d](#) [2d 12h](#) [3d](#) [3d 12h](#) [4d](#) [4d 12h](#)

Start: Day (m/d/y) Time (h:m:s)

End: Day (m/d/y) Time (h:m:s)

Plot, y min: y max: multiple axis Method: Average
 Spreadsheet comma separator (default: dot) msec ³ Tail Raw ¹ (only spreadsheet)
 Raw ² (only spreadsheet)

Number Of Points: