

Change time period here

Weekly Usage Pattern (Heat Map)

Color-coded to show patterns of usage (Check-outs and Check-ins).
Dark Red (high usage) to **Blue** (low usage)

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Historical Activity Heatmap

Yesterday : Wed Aug 17 12:00:00 AM EDT 2011 - Wed Aug 17 11:59:59 PM EDT 2011, a total of 23h59m

Heatmap Options

Time range: Yesterday

Filters:

tag: (-All-) 1200396600 jq 321054 357767CDSLMD
CDSLMD
 MATLAB
 MSC
 OBFUSCATED
 RTDA

feature: (-All-) Allegro_PCB_SI_230
Allegro_design_expert
 Compiler
 Fuzzy_Toolbox
 SPECCTRA_HP
 SPECCTRA_PCB
 Spectre_Burst_AllegroSI

Show numbers:
 yes
 no

Data origin: samples

Submit

Heatmap for checkout activity

Day\Hour	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Sun																								
Mon																								
Tue																								
Wed	26	25	23	19	25	23	19	20	22	20	21	18	17	26	15	12	21	24	20	22	22	23	24	23
Thu																								
Fri																								
Sat																								

Legend: 0 26 DataPoints: 500

Heatmap for checkin activity

Day\Hour	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Sun																								
Mon																								
Tue																								
Wed	26	24	22	20	25	24	17	21	22	21	20	19	17	24	17	11	22	24	20	21	12	23	25	23
Thu																								
Fri																								
Sat																								

Legend: 0 26 DataPoints: 500

Heatmap for denials activity

Day\Hour	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21	22	23
Sun																								
Mon																								
Tue																								
Wed																								
Thu																								
Fri																								
Sat																								

Legend: 0 0 DataPoints: 0

Hint: Heatmaps are most interesting if the time range is at least a week.

Statistics View | Plot View

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Color-coded to show patterns of **DENIALS**.
Dark Red (High Denial Rate) to **Blue** (Low Denial Rate)