Performance Compliance for End-to-End Latency on CAESAR
Dec 01 2015 00:00 GMT -06:00 - Jan 01 2016 00:00 GMT -06:00

Overall user satisfaction summary for entire period

The average request took 618.9 ms and users were satisfied
20% of requests took over 488 ms and users were satisfied
15% of requests took over 622 ms and users were satisfied
10% of requests took over 837 ms and users were satisfied
5% of requests took over 1.5 secs and users were satisfied
1% of requests took over 5.8 secs and users were tolerating

User satisfaction

Performance Compliance Targets

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Performance Compliance for End-to-End Latency on FASIS Staff Pages
Dec 01 2015 00:00 GMT-06:00 - Jan 01 2016 00:00 GMT-06:00

Overall user satisfaction summary for entire period

The average request took 217.9 ms and users were **satisfied**
20% of requests took over 312 ms and users were **satisfied**
15% of requests took over 331 ms and users were **satisfied**
10% of requests took over 351 ms and users were **satisfied**
5% of requests took over 848 ms and users were **satisfied**
1% of requests took over 2.4 secs and users were **satisfied**

User satisfaction

![User satisfaction graph]

Performance Compliance Targets

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Overall user satisfaction summary for entire period

The average request took 419.2 ms and users were satisfied
20% of requests took over 336 ms and users were satisfied
15% of requests took over 432 ms and users were satisfied
10% of requests took over 706 ms and users were satisfied
5% of requests took over 2.2 secs and users were satisfied
1% of requests took over 7.4 secs and users were tolerating

User satisfaction

Performance Compliance Targets

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Performance Compliance for End-to-End Latency on FASIS Self Service
Dec 01 2015 00:00 GMT-06:00 - Jan 01 2016 00:00 GMT-06:00

User satisfaction

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Performance Compliance for End-to-End Latency on TES/Time Entry System

Dec 01 2015 00:00 GMT-06:00 - Jan 01 2016 00:00 GMT -06:00

Overall user satisfaction summary for entire period

The average request took 540.9 ms and users were **satisfied**
20% of requests took over 332 ms and users were **satisfied**
15% of requests took over 374 ms and users were **satisfied**
10% of requests took over 663 ms and users were **satisfied**
5% of requests took over 1.5 secs and users were **satisfied**
1% of requests took over 9.7 secs and users were **tolerating**

User satisfaction

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Performance Compliance for End-to-End Latency on NUFin
Dec 01 2015 00:00 GMT-06:00 - Jan 01 2016 00:00 GMT-06:00

Overall user satisfaction summary for entire period

The average request took 306.2 ms and users were satisfied
20% of requests took over 327 ms and users were satisfied
15% of requests took over 348 ms and users were satisfied
10% of requests took over 527 ms and users were satisfied
5% of requests took over 811 ms and users were satisfied
1% of requests took over 4.9 secs and users were tolerating

User satisfaction

Performance Compliance Targets

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Performance Compliance for End-to-End Latency on NU Portal
Dec 01 2015 00:00 GMT-06:00 - Jan 01 2016 00:00 GMT-06:00

Overall user satisfaction summary for entire period

The average request took 168.6 ms and users were **satisfied**
20% of requests took over 315 ms and users were **satisfied**
15% of requests took over 334 ms and users were **satisfied**
10% of requests took over 430 ms and users were **satisfied**
5% of requests took over 967 ms and users were **satisfied**
1% of requests took over 2.6 secs and users were **satisfied**

User satisfaction

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Performance Compliance for End-to-End Latency on Fams
Dec 01 2015 00:00 GMT-06:00 - Jan 01 2016 00:00 GMT -06:00

Overall user satisfaction summary for entire period

- The average request took 10.4 ms and users were **satisfied**
- 20% of requests took over 281 ms and users were **satisfied**
- 15% of requests took over 298 ms and users were **satisfied**
- 10% of requests took over 316 ms and users were **satisfied**
- 5% of requests took over 334 ms and users were **satisfied**
- 1% of requests took over 348 ms and users were **satisfied**

User satisfaction

System sampled traffic during the selected time period. 25,136 of 185,618,682 requests (0.014%) were dropped due to excessive traffic. The peak analysis rate was 430 requests per second on Dec 03 2015 14:40 CST. The highest traffic level was 196 requests per second on Dec 03 2015 14:40 CST. All sampled values are based on estimates.
Performance Compliance for End-to-End Latency on Library Pages
Dec 01 2015 00:00 GMT-06:00 - Jan 01 2016 00:00 GMT-06:00

Overall user satisfaction summary for entire period

The average request took 224.8 ms and users were satisfied
20% of requests took over 319 ms and users were satisfied
15% of requests took over 339 ms and users were satisfied
10% of requests took over 725 ms and users were satisfied
5% of requests took over 1.6 secs and users were satisfied
1% of requests took over 2.4 secs and users were satisfied

Performance Compliance Targets

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Performance Compliance for End-to-End Latency on Catracks
Dec 01 2015 00:00 GMT-06:00 - Jan 01 2016 00:00 GMT-06:00

Overall user satisfaction summary for entire period

The average request took 88.3 ms and users were satisfied
20% of requests took over 283 ms and users were satisfied
15% of requests took over 301 ms and users were satisfied
10% of requests took over 318 ms and users were satisfied
5% of requests took over 336 ms and users were satisfied
1% of requests took over 350 ms and users were satisfied

User satisfaction

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