

## Uptime Monitors

February, 2019

### Monitoring Location: All

Monitor Name	Type	Uptime (%) <sup>1</sup>	Average Response Time (ms) <sup>2</sup>	Times Failed from All Locations (#) <sup>3</sup>
Apex Instance	https	99.98	285.89	7

### Monitoring Location: Turkey

Monitor Name	Type	Uptime (%)	Average Response Time (ms)	Failures (#)
Apex Instance	https	99.96	1084.01	16

### Monitoring Location: Netherlands

Monitor Name	Type	Uptime (%)	Average Response Time (ms)	Failures (#)
Apex Instance	https	99.98	286.66	5

<sup>1</sup> **Uptime (%)** - If at least one location has returned OK, the All Locations result for the check is assigned OK status. Uptime (%) for a given time interval is calculated as the number of OKs divided over the number of checks.

<sup>2</sup> **Average Response Time (ms)** - For each check that has returned OK as the All Locations result, the smallest response time among all locations is determined. Average Response Time for a given time interval is calculated as average of the smallest response times across checks.

<sup>3</sup> **Times Failed from All Locations (#)** - For a given interval the number of times failure was returned by all locations during the check.

Uptime(%) for Apex Instance

