

DOTS AV - All Datacenters - Availability Summary Report

Total Monitor Count: 6

99.99%

Availability

2 Mins 10 Secs

Total Outage Duration

2

Number of Outages

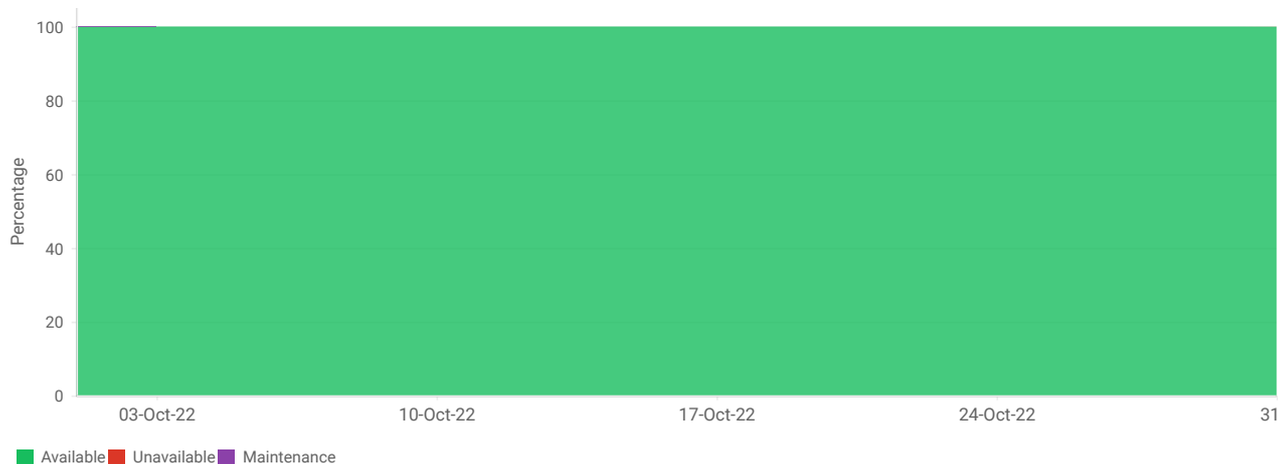
Monitor Availability Summary

Total Downtime	0.01% OR 2 Mins 10 Secs
Total Uptime	99.99% OR 185 days 23 Hrs 58 Mins
MTTR	1 Mins 5 Secs
MTBF	92 days 23 Hrs 59 Mins

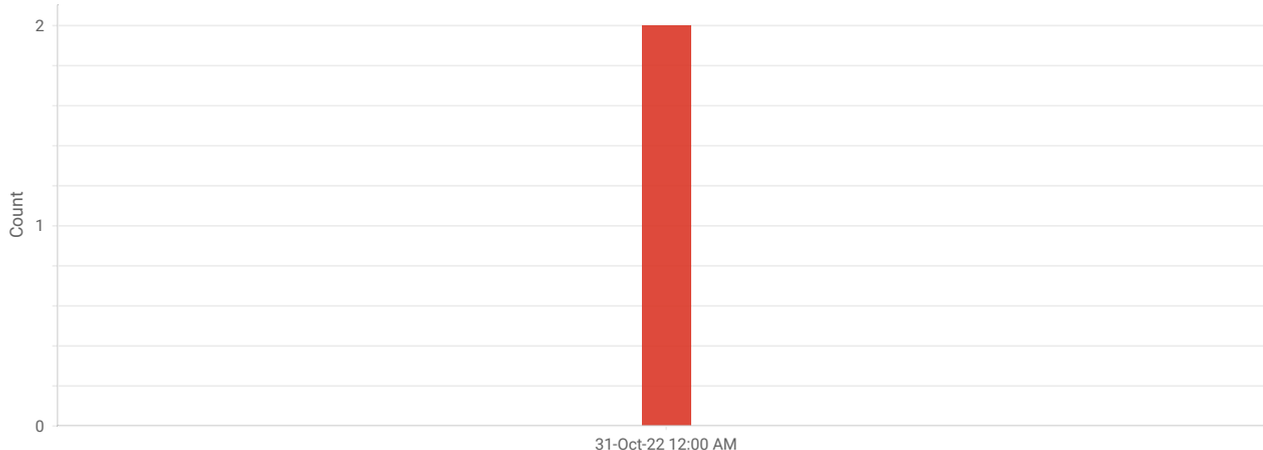
Monitor Suspended Summary

Total Suspended Time	1 Hrs 7 Mins
Total Suspended Time Percentage	0.03%
Total Scheduled Maintenance	10 Mins 14 Secs
Total Scheduled Maintenance Percentage	0.01%

Availability Percentage Trend



Downtime Report



Overall Outage Details

Monitor Name	Status	From Time	To Time	Duration	Reason	Latest Comment
DOTS ECDC AV2	⬇️	Oct 31, 2022 5:46:42 PM	Oct 31, 2022 5:47:47 PM	1 Mins 5 Secs	The Regular expression " <Zip>20500-0005</Zip>" does not match with the response.	-
DOTS ECDC AV3	⬇️	Oct 31, 2022 5:46:35 PM	Oct 31, 2022 5:47:40 PM	1 Mins 4 Secs	The Regular expression " <Zip>93117-2578</Zip>" does not match with the response.	-

Monitor-wise Outage Details

Monitor Name	Down Duration	Maintenance Duration	Availability (%)	Downtimes	Tags
DOTS Backup AV1	0 Mins 0 Secs	0 Mins 0 Secs	100	0	
DOTS Backup AV2	0 Mins 0 Secs	0 Mins 0 Secs	100	0	
DOTS Backup AV3	0 Mins 0 Secs	0 Mins 0 Secs	100	0	
DOTS ECDC AV1	0 Mins 0 Secs	0 Mins 0 Secs	100	0	
DOTS ECDC AV2	1 Mins 5 Secs	10 Mins 14 Secs	99.99	1	
DOTS ECDC AV3	1 Mins 4 Secs	0 Mins 0 Secs	99.99	1	

Mean Time To Repair (MTTR)

The average time to repair a device or a system back to acceptable operating conditions. The term can also mean, the time spent to restore a machine to operating condition after failure. **This must be as low as possible.**

Mean Time Between Failures (MTBF)

The average time that a device or a system worked without failure. The term can also mean the length of time a user may reasonably expect a device or system to work before an incapacitating fault occurs. **This must be as high as possible.**

Availability Summary Report created for Group **DOTS AV - All Datacenters** on November 1, 2022 5:00 AM PST8PDT for the time period: **October 1, 2022 12:00 AM PST8PDT to November 1, 2022 12:00 AM PST8PDT**.