

Reports



allows you to create, configure and schedule reports.



On the Configuration line (Application Options), you can add SQL Monitor users who only need to view reports to a "Reports User" role

Summary tiles

- Queries using most CPU worker time
- Top 5 SQL Server Instances with lowest uptime
- Top 5 Fastest filling disks
- Alert summary
- Server summary
- Top 5 SQL Servers with highest cumulative waits
- Logon failures
- Job failures
- Server unreachable event



Analysis tiles, created on the Analysis page, will help you report to the organization on worrying trends, or patterns of failure around certain times, and expose common bottlenecks or shortcomings in capacity planning



Edit report name or schedule
Delete reports

Add a **Summary** or
Analysis tile to a report

Create and schedule a new report

Report selector

Server summary report **Add tile...** + New report... View: 7 days Ending: Wed, 22 Apr 20 - 17:16 For: As created

Server summary – sscdbcluster.ssc.local

Server properties		Server status	
Version	SQL Server 2017 RTM CU15 + GDR (14.0.3192.2), SQL Server 2017 RTM CU12 (14.0.3045.24)	Availability	100.000%
Edition	Standard Edition (64-bit)	Last restart	01:24 24 Jan 2020
Collation	SQL_Latin1_General_CP1_CI_AS	Monitoring status	Monitoring
Operating system	Microsoft Windows Server 2016 Datacenter	SQL Server	Running
Memory	61 GB	SQL Server Agent	Running
Clustered	No	SQL Server Integration Services	Not running
Virtualised	Yes	SQL Server Browser	Running

Alert Summary

sscdbcluster.ssc.local

Severity	This Period	vs. l
High	0	—
Medium	5	—
Low	7	+ 75

Type	This Period	vs. l
Job duration unusual	6	+ 20
Processor utilization	5	—
Long-running query	1	- 50

Job failures

sscdbcluster.ssc.local

Total job failures	This Period	vs. Last
--------------------	-------------	----------

Fastest filling disks

sscdbcluster.ssc.local

