

Availability Group Topology

The Availability Group Topology report allows users to view the current topology of an AlwaysOn availability group's configuration. The report displays all of the availability groups on the server, replicas that participate in the group, and the databases within the group.

You can filter results by availability group only. The report lists detailed information for availability replicas and corresponding databases.

Availability replica table

Provides information on availability replica roles assigned, failover and availability modes selected, and the connection mode type selected in secondaries.

Availability databases table

Provides information on the database failover readiness and synchronization state of the availability databases contained within the selected availability replica.

When to run this report

You should run the Availability Group Topology report to keep track of modifications made to your current AlwaysOn availability groups and avoid any potential setbacks to your high-availability and disaster recovery strategies.

SQL **Diagnostic Manager** identifies and resolves SQL Server performance problems before they happen. [Learn more](#) > >

IDERA Website	Products	Purchase	Support	Community	About Us	Resources	Legal
-------------------------------	--------------------------	--------------------------	-------------------------	---------------------------	--------------------------	---------------------------	-----------------------