## HADR\_FILESTREAM\_IOMGR\_IOCOMPLETION

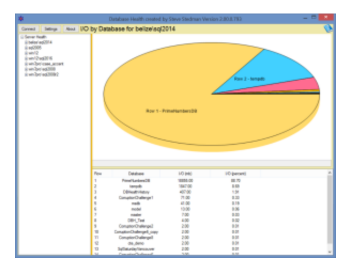
by Steve Stedman - http://databasehealth.com/server-overview/waits-by-type/hadr\_filestream \_iomgr\_iocompletion/

## HADR FILESTREAM IOMGR IOCOMPLETION

HADR\_FILESTREAM\_IOMGR\_IOCOMPLETION Wait Type

If you are using Always on this means the FileStream AlwaysOn I/O manager was waiting for I/O completion. You can use the <u>Database Health Monitor</u> to figure out how often this wait and other waits are occurring on your SQL Server instance, and how it is changing over time.

If you are seeing this often and using AlwaysOn, you can use the <u>I/O By Database</u> report to find out which databases are using the most I/O.



You can also use the <u>I/O By Drive</u> report to find out which drives have the most I/O or to balance the I/O across multiple drives.



These and other reports in the Database Health Monitor can help you track down I/O issues so you can get started fixing them rather than tracking them.

HADR\_FILESTREAM\_IOMGR\_IOCOMPLETION is a wait type that introduced in SQL Server 2012.



## HADR\_FILESTREAM\_IOMGR\_IOCOMPLETION

by Steve Stedman - http://databasehealth.com/server-overview/waits-by-type/hadr\_filestream \_iomgr\_iocompletion/

It frequently shows up as a wait, and it can be ignored unless you are using the Always On features of SQL 2012.

To find out more about this wait type and others, please try out <u>Database Health Monitor</u>, it is a <u>free download</u>.

## See Also:

- Microsoft dm os wait stats
- Database Health Monitor Download
- Historic Wait Type Monitoring