# View your SQL Server sessions information

The single instance dashboard provides you with the **Sessions** tab which allows you to quickly view key diagnostic statistics for sessions on your SQL Server instance and contains the following tabs:

- Listing
- Charts

Overview S	essions													
	🗠 CHARTS												± - 6	0
Time Range	Real Time	•	Start Time	03/23/2023	04:24 AM 🕓	End Time	03/23/2023	05:24 AM 🕓		20	Sessions	0 Blocked	0 Blocking	
Status	Session ID	Туре	Type Icon	Blocked By	Blocking	CPU (ms)	Memory Us	Physical I/O	Wait Time (	User	Host	Database	Open Trans.	
Sleeping	51	User	+		False	0	24	0	0	NT SERVIC	WINDEV23	master	0	
Sleeping	52	User	<u>*</u>		False	0	24	0	0	WINDEV23	WINDEV23	master	0	
Sleeping	53	User	*		False	0	24	0	0	WINDEV23	WINDEV23	master	0	
Sleeping	54	User			False	0	24	0	0	NT SERVIC	WINDEV23	ReportSer	0	
Sleeping	55	User	*	-	False	47	24	39	0	WINDEV23	WINDEV23	master	0	
Sleeping	56	User	*	-	False	0	24	0	0	WINDEV23	WINDEV23	SQLdmRep	1	
Sleeping	57	User	<u>*</u>		False	16	24	61	0	WINDEV23	WINDEV23	SQLdmRep	0	
Sleeping	58	User	*	-	False	0	24	0	0	WINDEV23	WINDEV23	SQLdmRep	1	
Sleeping	59	User	*	-	False	78	24	206	0	NT SERVIC	WINDEV23	msdb	0	

# Listing

The Listing tab helps you to monitor your SQL Server instances. To do so, you can choose one or more of the diagnostic statistics metrics:

- Status
- Session ID
- Type
- Host
- Blocked By
- Blocking
- CPU (ms)
- Memory Usage
- Physical I/O
- Wait Time (ms)
- User
- Host
- Database
- Open Transaction
- Command
- Application
- Execution Context
- Wait Type
- Wait Resource
- CPU Delta (ms)
- Loging Time
- Physical I/O Delta
- Last Batch
- Blocking Count
- Net Address
- Net Library
- Version Elapsed Seconds
- Transaction
- Current Session
- Session User Space Allocated (kb)
- Session User Space Deallocated (kb)
- Current Task User Space (kb)
- Task User Space Allocated (kb)
- Task User Space Deallocated (kb)
- Current Session Internal Space (kb)
- Session Internal Space Allocated (kb)
- Session Internal Space Deallocated (kb)
- Current Task Internal Space (kb)
- Task Internal Space Allocated (kb)
- Task Internal Space Deallocated (kb)
- Last Command

You can configure the columns displayed in the Listing view by clicking the option icon, hovering the mouse over the column option, and choosing the metrics of your interest.

Besides displaying diagnostic statistics of the monitored SQL Server instance, the Lisinting view allows you to perform the following actions:

# **Filter Information**

The Sessions view presents ways of filtering your session instance information using the following options:

#### **Time Range Filter**

To monitor the session's server status in a frame of time use the time range filter. Modify the start and end time and date according to your needings.

Overview 5	Sessions													
	🗠 CHARTS												<u>*</u> *	0
Time Range	Real Time	•	Start Time	03/23/2023	04:24 AM 🕓	End Time	03/23/2023	۵	05:24 AM 🕓	]	20 Sessions	0 Blocked	0 Blockin	g

# **Session Filter**

To monitor your sessions by type, you can click on one of the next options to display data:

Overview Se	essions													
	CHARTS												<u>+</u> +	0
Time Range	Real Time	•	Start Time	03/23/2023	04:24 AM (	End Time	03/23/2023	05:24 AM 🕓	>	20 Sessi	ons	0 Blocked	0 Blockir	ng

- ° Sessions Filters all the sessions across your SQL Server instances
- Blocked Filters the blocked SQL Server instances
- ° Blocking Filter the blocking SQL Server instances

# **Column Filter**

To filter specific criteria by column, select a column, click on the icon next to the icon's name, select the **Filter** option, and select or type the searching criteria.

Overview Sessions															
LISTING		CHARTS												±. •	0
Time Range	Re	al Time	•	Start Time	03/23/2023 🖬	04:24 AM 🕓	End Time	03/23/2023 🛅	05:24 AM 🕓		20	Sessions	0 Blocked	0 Blocking	
Status	Ses	sion ID 🔻 Type		Type Icon	Blocked By	Blocking	CPU (ms)	Memory Us	Physical I/O	Wait Time (	User	Host 🔹	Database	Open Tran	ns
Sleeping	$\uparrow$	Sort Ascending		<u>*</u>	-	False	0	24	0	0	NT SERVIC	WINDEV23	master	0	
Sleeping	J.	Sort Descending		+	-	False	0	24	0	0	WINDEV23	WINDEV23	master	0	
Sleeping	¥	Sort Descending		<u>+</u>	-	False	0	24	0	0	WINDEV23	WINDEV23	master	0	
Sleeping		Columns	<u> </u>	<u>+</u>		False	0	24	0	0	NT SERVIC	WINDEV23	ReportSer	0	
Sleeping		Filter	>	Less than		False	47	24	39	0	WINDEV23	WINDEV23	master	0	
Sleeping	56	User	-	Less than		False	0	24	0	0	WINDEV23	WINDEV23	SQLdmRep	1	
Sleeping	57	User		Greater than		False	16	24	61	0	WINDEV23	WINDEV23	SQLdmRep	0	
Sleeping	58	User		Greater than		False	0	24	0	0	WINDEV23	WINDEV23	SQLdmRep	1	
Sleeping	59	User		Equal to		False	78	24	206	0	NT SERVIC	WINDEV23	msdb	0	
Sleeping	60	User		Equal to		False	0	24	0	0	NT SERVIC	WINDEV23	msdb	0	

(i)

When using the Column filter, consider that each column has its own selection criteria.

# **Check Session Details**

The Session tab allows you to get a detailed summary of each session. To check the session details, double-click on a specific session and the following window will pop up.

Session Details			×
Sleeping			<b>^</b>
CONNECTIONUser Sessions:56Status:SleepingHost:WINDEV2302EVALNet Library:LPCNetwork Address:B2B89522EAE5User:WINDEV2302EVAL\UserExecution Context:WINDEV2302EVAL\UserApplication:SQL Diagnostic ManagDatabase:SQLdmRepositoryTransaction Isolationread committed	USAGE Login Time: Last Activity: Physical I/O: CPU (ms): Memory (kb): Open Transactions: LOCK INFORMATION Wait Time (ms):	3/22/2023 11:32:17 AM 3/22/2023 11:32:17 AM 0 (0 delta) 0 (0 delta) 24 1	
LAST COMMAND	Resource: Blocking: Blocked by: Blocking Count:	False 0	
Squannepositor J.abo.p_octinonitor casquer vers,14	TEMP DB USAGE Version Store Elapsed Seconds:	0	
	SPACE USED IN KB (AI Session User Space: Task User Space: Session Internal Space: Task Internal Space:	LLOC/DEADLOC) 0 (0/0) 0 (0/0) 0 (0/0) 0 (0/0)	
		ci	ose

In the Session Details window, you will find sessions data regarding:

- Connection information
- Usage metrics
- Last Command used
- Lock Information metrics
- Temp DB Usage metrics
  Space used in kb (alloc/deadloc) metrics

# Charts

The Charts tab gives you a graphic status session report containing the following charts :



### **Response Time (ms)**

The Response Time chart displays the response time (in milliseconds) it takes a Select SQL statement to go to the SQL Server instance and back. This chart indicates the current speed and congestion of the network as well as the speed with which SQL Server processes small queries.

# Sessions

The Session Activity chart displays the number of concurrent connections to the monitored SQL Server instance over time. The total number of sessions includes the active, idle, and system sessions.

### **Blocked Sessions**

The Blocked Sessions chart lists all the Blocked Sessions, Lead Blockers, and Total Deadlocks for the selected SQL Server instance. This allows you to easily view blocks as they occur.

### **Lock Statistics**

The Lock Statistics chart displays all the lock object statistics, helping you to pinpoint, correct, or reschedule automated applications that cause extensive row, table, or database locking. The chart includes the following objects.

- AllocUnit Represents a lock on an allocation unit.
- Application Represents a lock on an application-specific resource.
- Database Represents a lock on a database, including all objects in the database.
- Extent Represents a lock on a contiguous group of eight pages.
- File Represents a lock on a database file.
- HoBT (Heap or BTree) Represents a lock on a heap of data pages, or on the BTree structure of an index.
- Key Represents a lock on a row in an index.
- Latch Represents a lock on a latch.
- <sup>o</sup> Metadata Represents a lock on a piece of catalog information, also called metadata.
- Object Represents a lock on an item such as a table, stored procedure, or view, including all data and indexes. The object represents anything that has an entry in sys.all\_objects.
- Page Represents a lock on an 8 KB page in a database.
- **RID** (Row ID) Represents a lock on a single row in a heap.
- Table Represents a lock on a table.

IDERA | Products | Purchase | Support | Community | Resources | About Us | Legal