

## Example of executing SQL query SELECT from the database (made by QA engineer Dina Rashevskа <https://www.linkedin.com/in/dina-rashevskа/>)

SQLQuery2.sql - 10.254.250.1.TSTUPersonnel (ic (64))\* - Microsoft SQL Server Management Studio

Object Explorer: Connect, TSTUPersonnel

Query: `SELECT [ID]  
 , [WorkingDocTypeID]  
 , [WorkerID]  
 , [DepartmentID]  
 , [StaffTableID]  
 , [PositionID]  
 , [WorkTypeID]  
FROM [dbo].[WorkingDocs]`

Results:

ID	WorkingDocTypeID	WorkerID	DepartmentID	StaffTableID	PositionID	WorkTypeID
1	9813	558	97	NULL	21	1
2	9814	77	56	NULL	13	1
3	9815	620	64	NULL	22	1
4	9816	647	65	NULL	22	1
5	9817	648	91	8	NULL	1
6	9818	649	81	8	22	1
7	9819	674	81	8	17	1

Query executed successfully. 10.254.250.1 (12.0 SP2) | ic (64) | TSTUPersonnel | 00:00:00 | 7 360 rows

Pic.1 Select the specified employee attributes from the WorkingDocs table

SQLQuery3.sql - 10.254.250.1.TSTUPersonnel (ic (60))\* - Microsoft SQL Server Management Studio

Object Explorer: Connect, TSTUPersonnel

Query: `SELECT [PersonID]  
 , [FirstName]  
 , [BirthDate]  
 , [IPNCode]  
FROM [dbo].[Persons]  
WHERE BirthDate > '1999-12-31'`

Results:

PersonID	FirstName	BirthDate	IPNCode	
1	1077	Олександр	2000-01-01 00:00:00	NULL
2	1373	Олександра	2010-08-25 00:00:00	NULL
3	5749	Ігор	2015-05-18 00:00:00	3453303391
4	5818	Іван	2016-02-08 00:00:00	3311110151
5	6951	Серій	2018-04-18 00:00:00	3480602457
6	6986	Микола	2018-12-20 00:00:00	3578302179
7	7048	Святослав	2019-06-19 00:00:00	2975513994

Query executed successfully. 10.254.250.1 (12.0 SP2) | ic (60) | TSTUPersonnel | 00:00:00 | 11 rows

Pic. 2 Select of personal data of employees born after 1.01.2000 from the Persons table