

All Current Waiting Tasks (sys_dm_os_waiting_tasks.sql)

This Can Be Used To Determine All Current Tasks

SELECT

```
[a].[session_id],  
[a].[exec_context_id],  
[a].[wait_duration_ms],  
[a].[wait_type],  
[a].[blocking_session_id],  
[a].[resource_description],  
[b].[program_name],  
[d].[text],  
[d].[dbid],  
[e].[query_plan],  
[b].[cpu_time],  
[b].[memory_usage]
```

```
FROM sys.dm_os_waiting_tasks [a]
INNER JOIN sys.dm_exec_sessions [b] ON
[a].[session_id] = [b].[session_id]
INNER JOIN sys.dm_exec_requests [c] ON
[b].[session_id] = [c].[session_id]
OUTER APPLY sys.dm_exec_sql_text ([c].[sql_handle]) [d]
OUTER APPLY sys.dm_exec_query_plan ([c].[plan_handle]) [e]
WHERE [b].[is_user_process] = 1
ORDER BY wait_duration_ms desc
GO
```

Online URL: <https://kb.naturalnetworks.com/article.php?id=155>