

## Get agent events for multiple agents

### (fnc\_all\_agents\_events\_window)

Please see more information, explanations and examples in [‘Audit log’ – see all events for an agent](#)

<b>Object name</b>	<b><i>fnc_all_agents_events_window</i></b>																							
Type	Table value function																							
Description	<p>Delivers the same information as described for function <code>fnc_agent_events_window</code> above, except that it's delivered for all agents for a specified customer. Except from the <code>@customer_key</code> parameter which replaces the <code>@agent_id</code> parameter, all other parameters are the same – as well as the returned table.</p> <p><b>Note:</b> It is very demanding to execute this function (it might take several minutes), so if you have lots of agents, please do not use a longer time period than one hour. Please use “Get agent events for a single agent (<code>fnc_agent_events_window</code>) instead.</p>																							
Parameters	<table border="1"> <thead> <tr> <th>Name</th> <th>Datatype</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td><code>@customer_key</code></td> <td>varchar(100)</td> <td>The customer_key for whom we shall get events for all the agents.</td> </tr> <tr> <td><code>@dte_from</code></td> <td>datetime</td> <td>See <code>fnc_agent_events_window</code>.</td> </tr> <tr> <td><code>@dte_to</code></td> <td>datetime</td> <td>See <code>fnc_agent_events_window</code>.</td> </tr> <tr> <td><code>@mode</code></td> <td>int</td> <td>See <code>fnc_agent_events_window</code>.</td> </tr> <tr> <td><code>@time_from</code></td> <td>char(5)</td> <td>See <code>fnc_agent_events_window</code>.</td> </tr> <tr> <td><code>@time_to</code></td> <td>char(5)</td> <td>See <code>fnc_agent_events_window</code>.</td> </tr> </tbody> </table>			Name	Datatype	Description	<code>@customer_key</code>	varchar(100)	The customer_key for whom we shall get events for all the agents.	<code>@dte_from</code>	datetime	See <code>fnc_agent_events_window</code> .	<code>@dte_to</code>	datetime	See <code>fnc_agent_events_window</code> .	<code>@mode</code>	int	See <code>fnc_agent_events_window</code> .	<code>@time_from</code>	char(5)	See <code>fnc_agent_events_window</code> .	<code>@time_to</code>	char(5)	See <code>fnc_agent_events_window</code> .
	Name	Datatype	Description																					
	<code>@customer_key</code>	varchar(100)	The customer_key for whom we shall get events for all the agents.																					
	<code>@dte_from</code>	datetime	See <code>fnc_agent_events_window</code> .																					
	<code>@dte_to</code>	datetime	See <code>fnc_agent_events_window</code> .																					
	<code>@mode</code>	int	See <code>fnc_agent_events_window</code> .																					
	<code>@time_from</code>	char(5)	See <code>fnc_agent_events_window</code> .																					
	<code>@time_to</code>	char(5)	See <code>fnc_agent_events_window</code> .																					

### Returns

Returns a table is identical to the one described for `fnc_agent_events_window`.

### Samples

Get the events for all agents for customer 12345 between 08:30 and 16:00 on May 2nd 2016:

```
select *
from [dbo].[fnc_all_agents_events_window](
    '12345',
    '2-may-2016 08:30',
    '2-may-2016 16:00',
    1, NULL, NULL)
order by dte_start
```

This is a more advanced query, where we get the duration for any event, per agent and per day, for all agents for customer 12345 between June 3rd and (up to, not included) June 8th. But only between '08:00' and '16:00' for each of the days. Also the agents table is joined in order to get agent's name.

```
select a.agent_id, full_name,
datepart(year,adj_dte_start) YR,
datepart(month,adj_dte_start) MNTH,
datepart(day,adj_dte_start) [DAY],
event_type,
```

```
sum(adj_duration_sec) duration_sec,  
pause_type_name  
from [dbo].[fnc_all_agents_events_window]('12345',  
'3-jun-2016', '08-jun-2016', 1, '08:00', '16:00') AS events,  
agents a  
where a.agent_id=events.agent_id  
group by a.agent_id, a.full_name, datepart(year,adj_dte_start), datepart(month,adj_dte_start),datepart(day,adj_dte_start),  
event_type, pause_type_name  
order by 1,2,3,4,5, pause_type_name
```