Precise for vCenter Server tables

- PW_VMEV_VM_EVENT_SPW_VMST_VM_STAT_S
- PW_VMEV_VM_EVENT_S

Virtualization fact table.



- \bullet The $_{\tt T}$ table summarizes the data per timeslice.
- The _D table summarizes the data per day.
- The _w table summarizes the data per week.
- The _M table summarizes the data per month.

Column Name	Column Description
VMEV_PWII_INSTANCE_ID	ID of the physical server instance which was relevant to the event.
VMEV_VM_INSTANCE_ID	ID of the VM server instance which was relevant to the event.
VMEV_EVENT_TIMESTAMP	The actual event timestamp.
VMEV_NEW_PARENT_INSTANCE_ID	ID of the physical server to which the VM was moved.
VMEV_EVENT_ID	ID of the event.
VMEV_TIMESTAMP	Date and time the statistic was sampled.
VMEV_PWHG_ID	Hour group ID.
VMEV_MINUTES_COUNT_SUM	The timeframe needed to calculated the row (in minutes).
VMEV_RECEIVED_TIMESTAMP	Local date and time the row was loaded into PMDB.
VMEV_EVENT_DATA	Event data, text describing the event.
VMEV_EVENT_COUNT_SUM	A summary of the number of events.

PW_VMST_VM_STAT_S

Contains statistics and relations between VMs and the physical server.



- The _T table summarizes the data per timeslice.
- The _D table summarizes the data per day.
- The _w table summarizes the data per week.
- The _M table summarizes the data per month.

Column Name	Column Description
VMST_PWII_INSTANCE_ID	ID of the VM instance.
VMST_VM_INSTANCE_ID	ID of the VM server.
VMST_TIMESTAMP	Date and time the statistic was sampled.
VMST_PWHG_ID	Hour group ID.
VMST_MINUTES_COUNT_SUM	The timeframe needed to calculated the row (in minutes).
VMST_RECEIVED_TIMESTAMP	Local date and time the row was loaded into Performance Warehouse.
VMST_RELATION_COUNT_SUM	A summary of the number of relations.