

# Precise for J2EE tables

- [PW\\_PWII\\_INSTANCE\\_ID](#)
- [PW\\_JESR\\_SERVICE\\_REQUESTS\\_H](#)
- [PW\\_JEAS\\_APPLICATION\\_SR\\_H](#)
- [PW\\_JEJV\\_JVM\\_H](#)
- [PW\\_JEAV\\_AVAILABILITY\\_H](#)
- [PW\\_JEAG\\_ACTION\\_GRP](#)
- [PW\\_JEIG\\_INSTANCE\\_GRP](#)
- [PW\\_JESG\\_SERVER\\_GRP](#)

## PW\_PWII\_INSTANCE\_ID

Defines the instances in the Precise installation.

Column Name	Column Description
PWII_ID	ID of the instance. Columns of XXXX_PWII_INSTANCE_ID have values from the column.
PWII_INSTANCE_NAME	Name of the instance.
PWII_TECHNOLOGY	Two characters defining the technology of the instance (such as OR for Oracle and JE for J2EE).
PWII_SERVER	Name of the server on which the instance is installed.

## PW\_JESR\_SERVICE\_REQUESTS\_H

Summarizes each aggregated invocation.

Column Name	Column Description
JESR_PWII_ID	Instance ID.
JESR_TIMESTAMP	Time summary.
JESR_IS_SERVICE_REQUEST	<ul style="list-style-type: none"><li>• <b>True</b> if this row describes a HTTP or EJB service request aggregated invocation.</li><li>• <b>False</b> if this row describes a Custom, HTTP, EJB, or other non-service request aggregated invocation.</li></ul>
JESR_NAME	Name of the aggregated invocation.
JESR_TYPE	Type of the aggregated invocation.
JESR_HIT_COUNT_SUM	Total completions (hits) of the aggregated invocation.
JESR_RESPONSE_TIME_SUM	Total response time of the aggregated invocation.
JESR_CPU_TIME_SUM	Total estimated CPU time of the aggregated invocation.
JESR_INTERNAL_TIME_SUM	Portion of total response time of the aggregated invocation that excludes the response time spent in calls (invocations) that were instrumented.  In other words, internal time is the portion of the invocation response time that was not instrumented.
JESR_JDBC_TIME_SUM	Total response time of the aggregated invocation to directly call JDBC calls.
JESR_THRESHOLD_BREACH	<b>True</b> if: <ul style="list-style-type: none"><li>• this aggregated invocation's average response time exceeded the breaching activities threshold value <u>and</u></li><li>• this invocation's IS_SERVICE_REQUEST value is <b>True</b></li></ul>

## PW\_JEAS\_APPLICATION\_SR\_H

Summarizes each type of invocation.

Column Name	Column Description
-------------	--------------------

JEAS_PWII_INSTANCE_ID	Instance ID.
JEAS_TIMESTAMP	Time summary.
JEAS_IS_SERVICE_REQUEST	<ul style="list-style-type: none"> <li>• <b>True</b> if this row summarizes all HTTP or EJB type service requests.</li> <li>• <b>False</b> if this row describes all Custom, HTTP, EJB, or other non-service request invocations.</li> </ul>
JEAS_TYPE	Type of the summarized invocation type.
JEAS_HIT_COUNT_SUM	Total hits of the summarized invocation type.
JEAS_RESPONSE_TIME_SUM	Total response time of the summarized invocation type.
JEAS_CPU_TIME_SUM	Total estimated CPU time of the summarized invocation type.
JEAS_INTERNAL_TIME_SUM	Total internal time of the summarized invocation type excludes all calls to other invocations that were instrumented.
JEAS_JDBC_TIME_SUM	Total response time of the summarized invocation type to directly call JDBC calls.
JEAS_THRESHOLD_BREACH	<b>True</b> if: <ul style="list-style-type: none"> <li>• this summarized invocation type's average response time exceeded the breaching activities threshold value <u>and</u></li> <li>• this summarized invocation type <code>IS_SERVICE_REQUEST</code> value is <b>True</b></li> </ul>
JEAS_ACTIVE_THREADS_AVG	Average number of active threads of this summarized invocation type <u>and</u> only when this row has <code>IS_SERVICE_REQUEST</code> value as <b>True</b> .

## PW\_JEJV\_JVM\_H

Summarizes the JVM.

Column Name	Column Description
JEJV_PWII_INSTANCE_ID	Instance ID.
JEJV_TIMESTAMP	Time summary.
JEJV_HEAP_USED_PCT_AVG	Percent of this JVMs heap in use.
JEJV_MAJOR_GC_TIME_PCT_AVG	Percent of time this JVM spent doing garbage collection.
JEJV_ACTIVE_THREADS_AVG	Average number of active threads of all types.
JEJV_CPU_PCT	Percentage of the available CPU time that this JVM consumed.

## PW\_JEAV\_AVAILABILITY\_H

Summarizes the JVM.

Column Name	Column Description
JEAV_INSTANCE_ID	Instance ID.
JEAV_TIMESTAMP	Slice end time.
JEAV_AVAIL_PCT	The percentage of the slice in which the JVM was available.

## PW\_JEAG\_ACTION\_GRP

The J2EE Method group table.

Column Name	Column Description
JEAG_JEAN_ID	Method ID.
JEAG_INGD_ID	Method group ID.

# PW\_JEIG\_INSTANCE\_GRP

The J2EE JVM group table.

Column Name	Column Description
JEIG_INCE_ID	Instance ID.
JEIG_INGD_ID	Instance group ID.

# PW\_JESG\_SERVER\_GRP

The J2EE server group table.

Column Name	Column Description
JESG_INCE_ID	ID of the J2EE instance installed on the server.
JESG_INGD_ID	Server group ID.