
Rule WLM129: Significant transaction time was in Waiting for Session (Network) state

Finding: A significant amount of the transaction response time for the service class missing its performance goal was spent in the Waiting for Session (Network) state. This finding applies to service classes that are part of a subsystem (e.g., CICS transactions).

Impact: This finding has MEDIUM IMPACT or HIGH IMPACT on performance of the service class. The level of impact depends on the percent of transaction response time spent in the Waiting for Session (Network) state.

Logic flow: The following rules cause this rule to be invoked:

- Rule WLM104: Subsystem Service Class did not achieve average response goal
- Rule WLM105: Subsystem Service Class did not achieve percentile response goal

Discussion: When CPEXpert produces Rule WLM104 or Rule WLM105 to indicate that a subsystem service class did not achieve its performance goal, the logic of these rules tries to identify the cause of the delay. The cause of the delay initially is analyzed from the "served" service class view. The delays from the served service class are reported by CICS (with CICS/ESA Version 4.1 and later) or by IMS (with IMSVersion 5 or later). Interaction with the Workload Manager is accomplished using the Workload Management Services macros¹.

CICS reports two separate views of the transactions: the *begin_to_end phase* and the *execution phase*².

- **Begin_to_end phase.** The *begin_to_end phase* starts when CICS has classified the transaction³. This action normally is done in a CICS Terminal Owning Region (TOR).

¹Please refer to Section 4 of this document for more detail about the Workload Management Services macros and how the subsystems use these macros to exchange information with the Workload Manager.

²IMS Version 5 reports only *execution phase* samples.

³Classifying the transaction into a service class is done by the Workload Manager when the subsystem manager issues the IWMCLSFY macro. Please refer to Section 4 for a more complete discussion of the subsystem work manager (e.g., CICS) interaction with the Workload Manager.

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- **Execution phase.** The execution phase starts when either CICS or IMS (Version 5 or later) has started an application task to process the transaction. For CICS, this normally is done in a CICS Application Owning Region (AOR). For IMS, this is done in an IMS Message Processing Region (MPR).

Within each phase, CICS or IMS report the "state" of the transaction, from the view of CICS or IMS. The state of the transaction is reported in the following categories⁴:

- **Idle state.** (Both CICS and IMS report this state.
- **Ready state.** Only CICS reports this state.
- **Active state.** Both CICS and IMS report this state.
- **Wait state.** Both CICS and IMS report this state, but IMS provides only Wait for I/O state and Wait for Lock state.
- **Switched state.** Only CICS reports this state.

If the subsystem supports work manager delay reporting, the delay information is available in the "Work Manager/Resource Manger State Section" of SMF Type 72 (Subtype 3) records. When a transaction service class fails to achieve its performance goal, CPExpert analyzes the information to identify the primary and secondary causes of delay.

The Wait state indicates that a task in support of the transaction was waiting on some activity. The Wait state is broken into several categories: waiting for lock, waiting for I/O, waiting for conversation, waiting for distributed request, waiting for a session to be established (locally, somewhere in the network, or somewhere in the sysplex), waiting for a timer, waiting for another product, waiting for a new latch, waiting for SSL thread, waiting for regular thread, waiting for work table, or waiting for an unidentified resource.

CICS reports the time when a work unit (that is, a task in support of a transaction) was waiting for a session to be established with another CICS region somewhere in the network. This finding should occur only when regions are started.

CPExpert produces Rule WLM129 when the primary or secondary cause of delay was that the transaction service class was in the Waiting for Session (Network) state for a significant percent of its response time.

⁴Please refer to Section 4 of this document for a more comprehensive discussion of the transaction states and the interaction between the subsystem (CICS or IMS) and the Workload Manager.

The following example illustrates the output from Rule WLM129:

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RULE WLM129:  SIGNIFICANT TRANSACTION TIME WAS WAITING, NETWORK SESSION
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A significant amount of the transaction response time for CICUSERF Service Class was spent waiting for the establishment of an ISC (InterSystem Communication) session with another CICS region. The other CICS region may or may not be in the same MVS image in the sysplex. This finding should occur only when regions are started. There may be operational problems or CICS region integrity problems if this finding occurs at other times. If this finding regularly occurs, and you determine that operational problems are not the cause, please call Computer Management Sciences, Inc. so we can investigate the cause.
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Suggestion: This finding should not occur except during intervals when CICS regions are started. Sessions normally are established for prolonged periods.

If this finding occurs for a production environment, perhaps there are operational problems or there may be CICS region integrity problems.

If you have licensed the CICS Component of CPExpert, you should run the CICS Component to analyze problems and potential problems with the CICS regions involved.

If this finding does occur for a production environment and you determine that there are no operational problems, please call Computer Management Sciences so we can investigate the cause.

Reference: CICS/ESA Version 4.1 Performance Guide
Section 2.7.1.1: The response time breakdown in percentage section
Section 2.7.1.2: The state section

CICS/TS Release 1.1 Performance Guide
Section 2.7.1.1: The response time breakdown in percentage section
Section 2.7.1.2: The state section

CICS/TS Release 1.2 Performance Guide
Section 2.7.1.1: The response time breakdown in percentage section
Section 2.7.1.2: The state section

CICS/TS Release 1.3 Performance Guide
Section 2.6.1.1: The response time breakdown in percentage section
Section 2.6.1.2: The state section

CICS/TS for z/OS Release 2.1 *Performance Guide*: Chapter 8 (Managing Workloads).

CICS/TS for z/OS Release 2.2 *Problem Determination Guide*: Section
2.3.3.6.7 (The meanings of the WLM_WAIT_TYPE parameter)