

# **GENESYS**

This PDF is generated from authoritative online content, and is provided for convenience only. This PDF cannot be used for legal purposes. For authoritative understanding of what is and is not supported, always use the online content. To copy code samples, always use the online content.

## **Genesys Voice Platform**

**latency Section** 

5/12/2025

# latency Section

- threshold.asr input response
- threshold.audio fetch
- threshold.call answer
- threshold.call\_reject
- threshold.cumulative response
- threshold.data fetch
- threshold.dtmf input response
- threshold.grammar fetch
- threshold.inbound first prompt
- threshold.initial response

- threshold.interprompt
- threshold.java script execution
- threshold.java script fetch
- threshold.mrcp\_asr\_session\_establishthreshold.outbound\_first\_prompt
- threshold.mrcp asr set params
- threshold.mrcp asr stop
- threshold.mrcp define grammar

threshold.noinput response

threshold.mrcp tts set params

threshold.page compile

threshold.mrcp tts stop

- threshold.page fetch
- threshold.recording response
- threshold.transfer response
- threshold.mrcp recognize threshold.mrcp speak
  - threshold.mrcp tts session establish

## threshold.asr input response

#### **Default Value: 2000/95**

Valid Values: The format is as follows: (threshold)|(percentile). Threshold and percentile must be non-negative integers.

Changes Take Effect: at start/restart

This parameter defines the latency threshold (milliseconds) and percentile (%) for a given latency. For every Service Quality period the Reporting Server will calculate the actual latency associated with the specified percentile. If that number exceeds the threshold specified here, an error is logged.

## threshold.audio fetch

**Default Value:** 1000|95 Valid Values: The format is as follows: (threshold)|(percentile). Threshold and percentile must be non-negative integers. Changes Take Effect: at start/restart

#### threshold.call\_answer

**Default Value:** 2000|95 **Valid Values:** The format is as follows: (threshold)|(percentile). Threshold and percentile must be non-negative integers. **Changes Take Effect:** at start/restart

This parameter defines the latency threshold (milliseconds) and percentile (%) for a given latency. For every Service Quality period the Reporting Server will calculate the actual latency associated with the specified percentile. If that number exceeds the threshold specified here, an error is logged.

## threshold.call\_reject

**Default Value:** 2000|95 **Valid Values:** The format is as follows: (threshold)|(percentile). Threshold and percentile must be non-negative integers. **Changes Take Effect:** at start/restart

This parameter defines the latency threshold (milliseconds) and percentile (%) for a given latency. For every Service Quality period the Reporting Server will calculate the actual latency associated with the specified percentile. If that number exceeds the threshold specified here, an error is logged.

#### threshold.cumulative\_response

**Default Value:** 2000|95 **Valid Values:** The format is as follows: (threshold)|(percentile). Threshold and percentile must be non-negative integers. **Changes Take Effect:** at start/restart

This parameter defines the latency threshold (milliseconds) and percentile (%) for a given latency. For every Service Quality period the Reporting Server will calculate the actual latency associated with the specified percentile. If that number exceeds the threshold specified here, an error is logged.

## threshold.data\_fetch

**Default Value:** 2000|95 **Valid Values:** The format is as follows: (threshold)|(percentile). Threshold and percentile must be non-negative integers. **Changes Take Effect:** at start/restart

#### threshold.dtmf\_input\_response

Default Value: 2000|95

Valid Values: The format is as follows: (threshold)|(percentile). Threshold and percentile must be non-negative integers.

Changes Take Effect: at start/restart

This parameter defines the latency threshold (milliseconds) and percentile (%) for a given latency. For every Service Quality period the Reporting Server will calculate the actual latency associated with the specified percentile. If that number exceeds the threshold specified here, an error is logged.

#### threshold.grammar\_fetch

**Default Value:** 1000|95 **Valid Values:** The format is as follows: (threshold)|(percentile). Threshold and percentile must be non-negative integers. **Changes Take Effect:** at start/restart

This parameter defines the latency threshold (milliseconds) and percentile (%) for a given latency. For every Service Quality period the Reporting Server will calculate the actual latency associated with the specified percentile. If that number exceeds the threshold specified here, an error is logged.

## threshold.inbound\_first\_prompt

**Default Value:** 2000|95 **Valid Values:** The format is as follows: (threshold)|(percentile). Threshold and percentile must be non-negative integers. **Changes Take Effect:** at start/restart

This parameter defines the latency threshold (milliseconds) and percentile (%) for a given latency. For every Service Quality period the Reporting Server will calculate the actual latency associated with the specified percentile. If that number exceeds the threshold specified here, an error is logged.

## threshold.initial\_response

**Default Value:** 4000|95 **Valid Values:** The format is as follows: (threshold)|(percentile). Threshold and percentile must be non-negative integers. **Changes Take Effect:** at start/restart

#### threshold.interprompt

**Default Value:** 2000|95 **Valid Values:** The format is as follows: (threshold)|(percentile). Threshold and percentile must be non-negative integers. **Changes Take Effect:** at start/restart

This parameter defines the latency threshold (milliseconds) and percentile (%) for a given latency. For every Service Quality period the Reporting Server will calculate the actual latency associated with the specified percentile. If that number exceeds the threshold specified here, an error is logged.

## threshold.java\_script\_execution

#### Default Value: 50|99

Valid Values: The format is as follows: (threshold)|(percentile). Threshold and percentile must be non-negative integers. Changes Take Effect: at start/restart

changes lake Litect. at start/restart

This parameter defines the latency threshold (milliseconds) and percentile (%) for a given latency. For every Service Quality period the Reporting Server will calculate the actual latency associated with the specified percentile. If that number exceeds the threshold specified here, an error is logged.

#### threshold.java\_script\_fetch

**Default Value:** 1000|95 **Valid Values:** The format is as follows: (threshold)|(percentile). Threshold and percentile must be non-negative integers. **Changes Take Effect:** at start/restart

This parameter defines the latency threshold (milliseconds) and percentile (%) for a given latency. For every Service Quality period the Reporting Server will calculate the actual latency associated with the specified percentile. If that number exceeds the threshold specified here, an error is logged.

#### threshold.mrcp\_asr\_session\_establish

**Default Value:** 100|95 **Valid Values:** The format is as follows: (threshold)|(percentile). Threshold and percentile must be non-negative integers. **Changes Take Effect:** at start/restart

#### threshold.mrcp\_asr\_set\_params

Default Value: 100|95

Valid Values: The format is as follows: (threshold)|(percentile). Threshold and percentile must be non-negative integers.

Changes Take Effect: at start/restart

This parameter defines the latency threshold (milliseconds) and percentile (%) for a given latency. For every Service Quality period the Reporting Server will calculate the actual latency associated with the specified percentile. If that number exceeds the threshold specified here, an error is logged.

#### threshold.mrcp\_asr\_stop

**Default Value:** 100|95 **Valid Values:** The format is as follows: (threshold)|(percentile). Threshold and percentile must be non-negative integers. **Changes Take Effect:** at start/restart

This parameter defines the latency threshold (milliseconds) and percentile (%) for a given latency. For every Service Quality period the Reporting Server will calculate the actual latency associated with the specified percentile. If that number exceeds the threshold specified here, an error is logged.

## threshold.mrcp\_define\_grammar

**Default Value:** 500|95 **Valid Values:** The format is as follows: (threshold)|(percentile). Threshold and percentile must be non-negative integers. **Changes Take Effect:** at start/restart

This parameter defines the latency threshold (milliseconds) and percentile (%) for a given latency. For every Service Quality period the Reporting Server will calculate the actual latency associated with the specified percentile. If that number exceeds the threshold specified here, an error is logged.

## threshold.mrcp\_recognize

**Default Value:** 500|95 **Valid Values:** The format is as follows: (threshold)|(percentile). Threshold and percentile must be non-negative integers. **Changes Take Effect:** at start/restart

#### threshold.mrcp\_speak

**Default Value:** 100|95 **Valid Values:** The format is as follows: (threshold)|(percentile). Threshold and percentile must be non-negative integers. **Changes Take Effect:** at start/restart

This parameter defines the latency threshold (milliseconds) and percentile (%) for a given latency. For every Service Quality period the Reporting Server will calculate the actual latency associated with the specified percentile. If that number exceeds the threshold specified here, an error is logged.

## threshold.mrcp\_tts\_session\_establish

**Default Value:** 100|95 **Valid Values:** The format is as follows: (threshold)|(percentile). Threshold and percentile must be non-negative integers. **Changes Take Effect:** at start/restart

This parameter defines the latency threshold (milliseconds) and percentile (%) for a given latency. For every Service Quality period the Reporting Server will calculate the actual latency associated with the specified percentile. If that number exceeds the threshold specified here, an error is logged.

#### threshold.mrcp\_tts\_set\_params

**Default Value:** 100|95 **Valid Values:** The format is as follows: (threshold)|(percentile). Threshold and percentile must be non-negative integers. **Changes Take Effect:** at start/restart

This parameter defines the latency threshold (milliseconds) and percentile (%) for a given latency. For every Service Quality period the Reporting Server will calculate the actual latency associated with the specified percentile. If that number exceeds the threshold specified here, an error is logged.

#### threshold.mrcp\_tts\_stop

**Default Value:** 100|95 **Valid Values:** The format is as follows: (threshold)|(percentile). Threshold and percentile must be non-negative integers. **Changes Take Effect:** at start/restart

#### threshold.noinput\_response

**Default Value:** 2000|95 **Valid Values:** The format is as follows: (threshold)|(percentile). Threshold and percentile must be non-negative integers. **Changes Take Effect:** at start/restart

This parameter defines the latency threshold (milliseconds) and percentile (%) for a given latency. For every Service Quality period the Reporting Server will calculate the actual latency associated with the specified percentile. If that number exceeds the threshold specified here, an error is logged.

#### threshold.outbound\_first\_prompt

**Default Value:** 2000|95 **Valid Values:** The format is as follows: (threshold)|(percentile). Threshold and percentile must be non-negative integers. **Changes Take Effect:** at start/restart

This parameter defines the latency threshold (milliseconds) and percentile (%) for a given latency. For every Service Quality period the Reporting Server will calculate the actual latency associated with the specified percentile. If that number exceeds the threshold specified here, an error is logged.

#### threshold.page\_compile

**Default Value:** 100|95 **Valid Values:** The format is as follows: (threshold)|(percentile). Threshold and percentile must be non-negative integers. **Changes Take Effect:** at start/restart

This parameter defines the latency threshold (milliseconds) and percentile (%) for a given latency. For every Service Quality period the Reporting Server will calculate the actual latency associated with the specified percentile. If that number exceeds the threshold specified here, an error is logged.

## threshold.page\_fetch

**Default Value:** 1500|95 **Valid Values:** The format is as follows: (threshold)|(percentile). Threshold and percentile must be non-negative integers. **Changes Take Effect:** at start/restart

#### threshold.recording\_response

Default Value: 2000|95

Valid Values: The format is as follows: (threshold)|(percentile). Threshold and percentile must be non-negative integers.

Changes Take Effect: at start/restart

This parameter defines the latency threshold (milliseconds) and percentile (%) for a given latency. For every Service Quality period the Reporting Server will calculate the actual latency associated with the specified percentile. If that number exceeds the threshold specified here, an error is logged.

#### threshold.transfer\_response

**Default Value:** 2000|95 **Valid Values:** The format is as follows: (threshold)|(percentile). Threshold and percentile must be non-negative integers. **Changes Take Effect:** at start/restart