

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.

Composer Help

Detach Block

Detach Block

Contents

- 1 Detach Block
 - 1.1 Name Property
 - 1.2 Block Notes Property
 - 1.3 Exceptions Property
 - 1.4 Condition Property
 - 1.5 Logging Details Property
 - 1.6 Log Level Property
 - 1.7 Interaction ID Property
 - 1.8 Pass Context
 - 1.9 Pass Context Timeout
 - 1.10 Enable Status Property

Composer Help 2

Use the Detach block for detaching a specific interaction from the Orchestration Server session. For more information see the *Orchestration Server Developer's Guide*, <detach> interface action element. The Detach block has the following properties:

Name Property

Find this property's details under Common Properties.

Block Notes Property

Find this property's details under Common Properties.

Exceptions Property

This provides the ability to define a set of exceptions handled by this block. Any exception not caught by a block in a thread might be caught by the enclosing Begin Parallel block. Find more details under Common Properties.

Condition Property

Find this property's details under Common Properties.

Logging Details Property

Find this property's details under Common Properties.

Log Level Property

Find this property's details under Common Properties.

Interaction ID Property

This property specifies the ID of the Interaction to detach from this ORS session. Set to a meaningful value or keep the default value, which is the system variable InteractionId. Find more details under

Composer Help 3

Common Properties.

Pass Context

This property accepts true/false values. When set to true and Detach is also true:

• URL built with the block name is stored into this interaction's user data (user data key name is '_composer_originating_session') just before detaching the interaction. That URL will be used by the orchestration destination session (that is the new orchestration session started to handle the interaction after it was redirected to an other routing point) to request the context of the originating session. After the processing for this block is over, the originating session is blocked until the destination session actually reads the context. The context consists of the system and user variables.

Pass Context Timeout

This property can be passed a positive integer value or a variable. This is the maximum time to wait (in seconds) for the destination session to read the originating session's context.

Enable Status Property

Find this property's details under Common Properties.

Composer Help 4