## **Overview of Trace Settings**

In the table below, the implications of the trace settings for compiling an xUML service and running a test case are displayed.

| Trac<br>e<br>Anal<br>yzer<br>(Syn<br>chro<br>nous<br>Traci<br>ng)      | Bridge  |   |                              |   |  |  |
|--|---|---|------------------------------|---|--|--|
|  | Tracing<br>not<br>enabled                                   | Tracing enabled   |                              |   |  |  |
|  | No tracing<br>information<br>at all can<br>be<br>displayed. | Tra cing information is requested from the xUML Runtime. ont ena bled |                              |   |  |  |
|  |   | Tra<br>cing<br>ena<br>bled  | F<br>ull                     | Complete tracing information is requested from the xUML Runtime. It returns all runtime values without limitations.   | Tracing can be specified on test case level. |  |
|  |   |   | T<br>r<br>u<br>n<br>c<br>ate | Limited tracing information is requested from the xUML runtime. At this level, each string is truncated after 255 characters. Furthermore, only the first and the last element of an array are displayed. This option is useful for services with high data load. |  |  |
| Trac<br>e<br>Anal<br>yzer<br>(Asy<br>nchr<br>onou<br>s<br>Traci<br>ng) | No tracing<br>information<br>at all can<br>be<br>displayed. | Dea<br>ctiv<br>ated   | iv                           |   |  |  |
|  |   | Acti<br>vat<br>ed   | F<br>ull                     | Complete tracing information is requested from the xUML Runtime. It returns all runtime values without limitations.   | Tracing can be                               |  |
|  |   |   | M<br>o<br>d<br>e<br>r<br>ate | Limited tracing information is requested from the xUML Runtime. At this level, each string is truncated after 255 characters. Furthermore, only the first and the last element of an array are displayed. This option is useful for services with high data load  | specified<br>on<br>operation<br>level.       |  |

|   | ٦  | ١. |
|---|----|----|
| п | -1 | и. |
|   |    |    |
|   |    |    |
|   |    |    |
|   |    |    |

It is not possible to produce asynchronous trace data with a synchronous test case that has tracing enabled. The xUML Runtime then will send the tracing data to the synchronous test case. In this case, disable trace on the synchronous test case.

## **Related Pages:**

 Modifying Test Case Properties

## **Related Documentation:**

 Preferences of an xUML Service