

# ARXM\* - Event Replicator for Adabas Messages for Event Replicator Target Adapter

## Overview of Messages

ARXML001I | ARXML002I | ARXML003I | ARXML004I | ARXML005S | ARXML006I | ARXML008S

---

### **ARXML001I XML TA Exit Startup for *dest-name* - Version *n.n.n.n* Built: *yyyymmdd***

**Explanation** Event Replicator Target Adapter initialization processing for destination *dest-name* has been started. The Event Replicator Target Adapter version (*n.n.n.n*) and the date (*yyyymmdd*) the Event Replicator Target Adapter code was built are also given in the message.

**Action** No action is required for this informational message.

### **ARXML002I XML TA Exit *dest-name* Terminating**

**Explanation** Event Replicator Target Adapter termination processing for destination *dest-name* has been started.

**Action** No action is required for this informational message.

### **ARXML003I Destination *dest-name* now active for *jobname***

**Explanation** Event Replicator Target Adapter processing for destination *dest-name* has been activated. The job name (*jobname*) of the Event Replicator Server is also given in the message.

**Action** No action is required for this informational message.

### **ARXML004I Received *code* event for *dest-name***

**Explanation** Event Replicator Target Adapter processing received the internal event code (*code*) listed in the message for destination *dest-name*.

**Action** No action is required for this informational message.

**ARXML005S Required field table information missing for subscription *subs-name***

**Explanation** Required field table information was missing for subscription *subs-name* during Event Replicator Target Adapter processing. This information is required for building the XML messages used in Event Replicator Target Adapter processing.

**Action** Verify that you have *generated* a global format buffer (GFB) for the subscription. If you do not *generate* a global format buffer using the tools provided in the Adabas Event Replicator Subsystem or in Event Replicator Administration, or if you elect to code a GFB by hand, the required field table information is not constructed for use by the Event Replicator Target Adapter. For more information, read one of the following sections:

- *Generating a GFB using the Adabas Event Replicator Subsystem*
- *Generating a GFB using Event Replicator Administration.*

For more information about correctly activating Event Replicator Target Adapter processing, read *Activating Event Replicator Target Adapter Processing*.

If the problem persists, contact your Software AG support representative.

**ARXML006I Schema generation for *subs-name* triggered**

**Explanation** An internal schema is being generated by Event Replicator Target Adapter, based on the field information provided in subscription *subs-name*. This internal schema maps the replicated data that the Event Replicator Target Adapter then transforms and applies to your relational database.

**Action** No action is required for this informational message.

**ARXML008S Unsupported code page=*acode*, default to CP037  
Subscription=*subname*, DBID=*dbid*, FNR=*fnr***

**Explanation** The code page (*acode*) listed in the message for the subscription (*subname*), DBID (*dbid*), and FNR (*fnr*) is not supported.

Code page Cp037 will be used for the XML tags and as the code page identifier sent to Event Replicator Target Adapter. Event Replicator Target Adapter will process the data as if it were code page 37, so the data loaded into the RDBMS table(s) may be corrupted. This message is displayed once per combination of incompatible subscription, DBID, file, and code page values.

**Action** If use of code page Cp037 is valid, no action is required for this message.

However, if use of code page Cp037 is invalid, you will also want to verify that the data in your RDBMS table is not corrupted and correct it if it is. Then specify the correct code page in the SACODE parameter and try again.