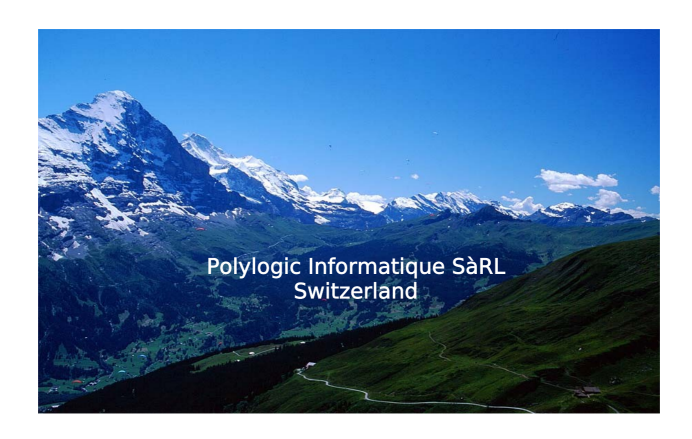
## Polylogic Change Manager 4.6

Support Package 16

April 2006



## **Table of Contents**

1	Corrections	3
	1.1 Correct transfer of attributes to transports	3
	1.2 Correct some bugs in filtering	
	1.3 Correct handling of XSRS_BLOCK_RESET	
	1.4 Correct and patch original user when changing TRKORR	
	1.5 Fix handling when TMS destinations enabled	3
2	Enhancements	
	2.1 New option to prevent reuse of transports	3
	2.2 New exits after change-request attach/detach to/from work-package	4
	2.3 Enhancements to work- package contents list	
	2.4 Check for inactive objects at sign- off time	
	3 &	

#### 1 Corrections

## 1.1 Correct transfer of attributes to transports

Some customers use the attributes of change request to record additional data related to a change.

These were not merged into a work-package transport, but which they should have been.

## 1.2 Correct some bugs in filtering

Various bugs and side-effects of incorrect filter handling have been corrected. E.g. empty class entries in the main list.

## 1.3 Correct handling of XSRS\_BLOCK\_RESET

The handling of the system parameter XSRS\_BLOCK\_RESET is incomplete in exporting systems, as the coding only takes transport steps where the triggering system is involved into account rather than all downstream systems.

This is now corrected.

## 1.4 Correct and patch original user when changing TRKORR

When a SAP change- request user is patched, the original user as captured by YPCK is not updated, and if the change- request is in a work- package with lock/unlock sign- off steps, the "old" original user could be restored.

This has now been corrected.

## 1.5 Fix handling when TMS destinations enabled

Parameter ALLOW\_TMS\_DESTINATIONS, when active, disabled the selection of non- TMS destinations, though they should have been included. Corrected.

#### 2 Enhancements

## 2.1 New option to prevent reuse of transports

The "feature" of YPCK to reuse transports causes problems in TMS queues that prevents the same transport from being added to the queue, with the same target.

This enhancement provides a new system parameter "NO\_TRANSPORT\_REUSE" to prevent prior work- package transports from being reused.

# 2.2 New exits after change-request attach/detach to/from work-package

The following exit points have been added to facilite integration with external tools:

EXIT AFTER CR ATTACH

EXIT\_AFTER\_CR\_DETACH

## 2.3 Enhancements to work-package contents list

The list of contents of a work-package has been enhance to provide:

- the last modification date and time of the associated object (if possible)
- navigation to the workbench tool for development objects

the list ob objects is without the CR and tasks. 🔣 PIF (2) (001) 🎅 System Help YPCK 4.6 Toolkit - List contents of work-package **Q**A7 List Contents of Work-Package YPCK0686/ver4.6/mod07 01.04.2006 18:27: Sysid(PIF),client(001) PIF00046 YPCK - 4.6 Support Package 16 Pgm Obj LIMU CUAD Last change Object name 11.03.2006 19:50:41 GRADWELL YPCK0686 LIMU FUNC Y PCK CREATE CR 25.02.2006 POLYLOGIC LIMU FUNC Y\_PCK\_CREATE\_TRANSPORT 01.12.2005 POLYLOGIC LIMU FUNC Y\_PCK\_GET\_0BJECT\_LASTCHANGE 05.03.2006 POLYLOGIC LIMU FUNC Y\_PCK\_GET\_WP\_CONTENTS 26.02.2006 POLYLOGIC LIMU REPS POLYLOGIC LYPCKF01 05.03.2006 LIMU REPS 29.11.2005 POLYLOGIC LIMU REPS 04.03.2006 POLYLOGIC LYPCKUXX LIMU REPS YPCK000X 01.04.2006 GRADWELL LIMU REPS YPCK00F0 31.03.2006 POLYLOGIC LIMU REPS YPCK00F2 10.03.2006 POLYLOGIC LITMIL REPS YPCK00F4 05.03.2006 POLYLOGIC LITMIL REPS YPCK0210 26.12.2005 PREYENGTO LIMIL REPS YPCK03F0 25.02.2006 POLYLOGIC LIMU REPS YPCK0665 13.03.2006 POLYLOGIC LIMU REPS YPCK0669 25.02.2006 POLYLOGIC LIMU REPS 01.04.2006 GRADWELL YPCK0686 LIMU REPS YPCK0691 01.04.2006 GRADWELL LIMU REPS 01.04.2006 GRADWELL YPCK0696 31.03.2006 LIMU REPS YPCK0900 POLYLOGIC LIMU REPS 26.12.2005 POLYLOGIC YPCK0910 LIMU REPS YPCKLC03 01.04.2006 GRADWELL LIMU REPS YPCKPARM 25.02.2006 POLYLOGIC • LIMU REPS YPCKSE01 11.03.2006 POLYLOGIC • **4 b 1** 🕨 PIF 🖪 ultra5a INS

\_

## 2.4 Check for inactive objects at sign- off time

If a work- package contains inactive objects, there are two consequences:

- (1) A transport export will fail.
- (2) Any testing would have been done with active versions of the objects, so not necessarily the versions contained in the work-package. A new check is done at work-package sign-off time and prevents the sign-off if the work-package contains any inactive objects.