<Use cases>

Mass update sequence numbers of like CPY library types

Summary: Create a basket of all like CPY library types (or a subset of them) for all application IDs (or a subset of them). Then use ASC's <u>basket processing</u> to assign a sequence number to each of the selected library types (in A.A.2). <u>Read more »</u>

Remove dead checkout requests

Summary: Create a basket of dead checkout requests (<u>using ASR's built-in report DEADCKOS</u>). Then use ASC's <u>basket processing</u> to delete all such components from their packages. <u>Read more »</u>

Find the XML service to update the appl in use flag

Summary: How to search (or find) the XML service that is available for updating the "application in use" indicator. <u>Read more »</u>

Generate REXX with an XML to update the appl in use flag

Summary: Develop a REXX procedure using appropriate XML service(s) for updating the "application in use" indicator (e.g. in a batch job during ChangeMan ZMF housekeeping). <u>Read more »</u>

Basket processing applied to ASR report PCORPHN

Summary: Create a basket of orphan component promotion history records (<u>using ASR's built-in report PCORPHN</u>). Then use ASC's <u>basket processing</u> to remove all these orphan component promotion history entries. <u>Read more</u>

Source URL (retrieved on 19/04/2024 - 10:18): http://www.abitmore-scm.com/taxonomy/term/87