

## AbitMORE SCM Commander - Use cases

Another way of getting an idea of the tremendous power of AbitMORE SCM Commander (ASC), is by illustrating some real world situations where ASC not just comes in handy, but often turns out to be the very only solution available to get some specific task completed in ChangeMan ZMF. Enjoy exploring the (always growing) list of use cases below ...

**Note:** use the search box below to narrow down this list (e.g. by category).

Updated	Use case	Summary:	Category
11/10/2013 - 08:25	<a href="#">Remove dead checkout requests</a>	<b>Summary:</b> Create a basket of dead checkout requests ( <a href="#">using ASR's built-in report DEADCKOS</a> ). Then use ASC's <a href="#">basket processing</a> to delete all such components from their packages.	<CMN/ZMF <a href="#">Performance Tuning</a> >
11/10/2013 - 08:24	<a href="#">Generate REXX with an XML to update the appl in use flag</a>	<b>Summary:</b> 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).	<CMN/ZMF <a href="#">Application Administration</a> >, <CMN/ZMF <a href="#">Helpdesk</a> >
11/10/2013 - 08:24	<a href="#">Basket processing applied to ASR report PCORPHN</a>	<b>Summary:</b> Create a basket of orphan component promotion history records ( <a href="#">using ASR's built-in report PCORPHN</a> ). Then use ASC's <a href="#">basket processing</a> to remove all these orphan component promotion history entries.	<CMN/ZMF <a href="#">Application Administration</a> >, <CMN/ZMF <a href="#">Helpdesk</a> >, <CMN/ZMF <a href="#">Performance Tuning</a> >
11/10/2013 - 08:22	<a href="#">Find the XML service to update the appl in use flag</a>	<b>Summary:</b> How to search (or find) the XML service that is available for updating the "application in use" indicator.	<CMN/ZMF <a href="#">Application Administration</a> >, <CMN/ZMF <a href="#">Helpdesk</a> >
11/10/2013 - 08:21	<a href="#">Mass update sequence numbers of like CPY library types</a>	<b>Summary:</b> Create a basket of all like CPY library types (or a subset of them) for all application IDs (or a	<CMN/ZMF <a href="#">Application Administration</a> >

Updated

Use case

Category

subset of them). Then use ASC's [basket processing](#) to assign a sequence number to each of the selected library types (in A.A.2).

**Source URL (retrieved on 14/08/2022 - 13:43):** <http://www.abitmore-scm.com/products/commander/usecases>