

Administration--Utilities

Enhancement#: 4250 (04/11/2005)
Category: Horizon > Administration
Subcategory: Utils
Software Version/Release: 7.3.2
Subject: Report Bib Requests in Batch Item Delete
Proposal: We would like Batch Item Delete to tell us if the item is associated with a bib record that has requests on it.

%%%

Enhancement#: 4592 (06/08/2006)
Category: Horizon > Administration
Subcategory: Utils
Software Version/Release: 7.3.2
Subject: Force as Much Text to Display as Possible
Proposal: When using item group editor the resulting display can sometimes be difficult to understand when the system does not display as much text as possible. We know we can change the length of the display, but it would be easier to get let the system display as much text as possible rather than having to change the display length of each field to get more to display.

For example, we have sthe following item statuses:

Code Description
AVEVAL AV Evaluation
AVMEND AV Mends
AVREFI AV Refinishing
AVREPL AV Replacement

If the user has selected a display property length that is less than the length of the actual description the text is cut off after the first complete word. In the example above, if the display length is not set to at least 14, AV Replacement items will display as AV, not the complete description.

We would prefer that as much text as possible be displayed regardless of where the break in the word occurs. For example, if the field length were set for 7 characters the display would read:

AV Eval
AV Mend
AV Refi
AV Repl

If the field length were set for 6 characters the display would read:

AV Eva
AV Men
AV Ref
AV Rep

If the field length were set for 9 characters the display would read:

AV Evalua
AV Mends
AV Refini
AV Replac

In summary force the system to display as much text as possible within the available space.

%%%

Enhancement#: **4676 (05/09/2006)**
Category: Horizon > Administration
Subcategory: Utils
Software Version/Release: 7.3.4
Subject: System Sounds
Proposal: The system sounds generated by Horizon need to be controllable through Windows and not hardcoded at the system level. I know this is available in 7.4, but 7.4 is not an option.