
Custom Reports: Query by Count of Circ Transaction IDs

Created By: John Fitzsimmons
Created on: 5/15/2019

[This article was copied from the Voyager Wiki.]

This query finds the 30 items circulated in a given time period by a Count of Circ_Transaction_IDs. I saved it from VOY-L and loved it so much I wanted to share!

```
SELECT TOP 30 BIB_TEXT.TITLE, Count(CIRC_TRANS_ARCHIVE.CIRC_TRANSACTION_ID) AS  
CountOfCIRC_TRANSACTION_ID  
FROM ITEM_TYPE INNER JOIN (((CIRC_TRANS_ARCHIVE INNER JOIN ITEM ON CIRC_TRANS_ARCHIVE.ITEM_ID  
= ITEM.ITEM_ID) INNER JOIN BIB_ITEM ON ITEM.ITEM_ID = BIB_ITEM.ITEM_ID) INNER JOIN BIB_TEXT ON  
BIB_ITEM.BIB_ID = BIB_TEXT.BIB_ID) INNER JOIN CIRC_POLICY_MATRIX ON  
CIRC_TRANS_ARCHIVE.CIRC_POLICY_MATRIX_ID = CIRC_POLICY_MATRIX.CIRC_POLICY_MATRIX_ID) ON  
ITEM_TYPE.ITEM_TYPE_ID = CIRC_POLICY_MATRIX.ITEM_TYPE_ID  
WHERE (((CIRC_TRANS_ARCHIVE.CHARGE_DATE) Between [start] And DateAdd("d",1,[end])) AND  
((ITEM.PERM_LOCATION)="1") AND ((ITEM_TYPE.ITEM_TYPE_NAME) Not Like "*" & "Reserve" & "*"))  
GROUP BY BIB_TEXT.TITLE  
ORDER BY Count(CIRC_TRANS_ARCHIVE.CIRC_TRANSACTION_ID) DESC;
```

[Report](#)