

ClickView

This section covers all aspects of importing and deleting ClickView records into your Oliver system.

ClickView

ClickView Library Server is a third party product that allows you to store and deliver digital videos, photographs, interactive activities and other media files using your existing school network.

Everyday the ClickView Library Server creates an XML file of "basic" catalogue records that contain a hyperlink to the relevant media files. Once your ClickView system has been sufficiently updated you can delete the existing ClickView data in Oliver and then import the latest XML file. This allows your ClickView media files to be searched for and viewed via the Oliver interface - however users still need to have the ClickView player installed.

For information about generating an XML ClickView file refer to the ClickView website: http://www.clickview.com.au/support/view_knowledge.php?knowledge_id=60

Importing ClickView records

To import a ClickView file perform the following steps:

1. Navigate to System | Import.
2. Click the "ClickView" link.
3. Browse to the ClickView import file, the default name is "clickviewlibraryserverfeed.xml", then click IMPORT.

Import a XML file:

Filename:

Confirm the filename to be imported. If you need to locate the file, click the "Browse" button at the end of the line. The file will be copied to the server for loading.

Fields: Display XML Template

Once the file has been imported view one of the new titles, at the bottom of the title record the Import label of "ClickView" is displayed.

Import label:	ClickView
Thumb:	Add thumbnail image

While this field can be edited, only the "ClickView" label can be used with the Bulk Deletion feature to delete ClickView records. Only change a record's Import label if you don't want it to be deleted when Bulk Deletion is used.

Bulk Deletion of ClickView records

The "Bulk Deletion" function is used to delete a set of imported resources that have the same Import label, usually just before the newest file is imported. The records that are removed via Bulk Deletion are not stored within Cataloguing | Archive, nor can the individual records be viewed or restored. The "Restoration" function, explained below, can be used to reload records that have been removed via the Bulk Deletion function.

To delete a set of ClickView records perform the following steps:

1. Navigate to System | Bulk Deletion.

2. Select "ClickView" from the drop-down menu and click LOCATE.

Bulk Deletion:

Original import label:

When catalogue records were originally imported, there was the option to give them an import label. All catalogue records which match the import label entered here will be located for deletion.

The Confirmation screen (shown below) displays the first 20 records with this Import label. This screen also lists the number of records that will be deleted, along with the number of records with the same Import label that are currently marked as "Deleted".

3. Enter any notes that you would like to record about this batch of deleted records and click the CONFIRM icon.

Bulk Deletion Confirmation

Number of catalogue records with an import label of **ClickView** located: **644**
Number of catalogue records with an import label of **ClickView** already deleted: **0**

Enter relevant notes that will be associated with this bulk deletion.

Please confirm that you would like to proceed with the deletion. Only up to the first 20 catalogue records will ever be displayed here.

Title:	ISBN/ISSN:	Barcode:	Status:
1901-1945: Australian Women's Heritage Series			Delete item
1945-1986 Australian Women's Heritage Series			Delete item

Once the records have been marked as deleted the following screen is displayed.

Bulk Deletion Complete

644 catalogue records were successfully deleted.

If this was done in error, choose Restoration in the context menu to restore these catalogue records.

Once a housekeeping has been performed the deleted records will be removed, the only way to restore them is to use the Restoration function.

Restoring resources via Bulk Deletion

The "Restoration" function is used to reload a set of deleted resources, which have the same Import label, that were removed via the Bulk Deletion function. Note that individual records cannot be restored, all records from the appropriate import will be restored.

To restore a set of ClickView records perform the following steps:

1. Navigate to System | Bulk Deletion.
2. Select "Restoration" from the function menu.



3. Click the appropriate number of the import records to be restored.

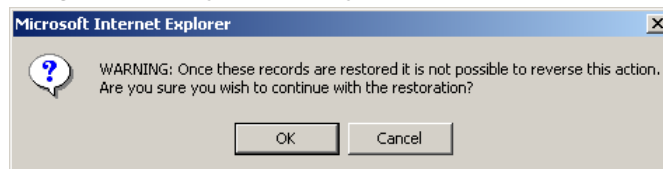
No.	Entered:	Record Count:	Database:	Import Label:	Notes: (truncated)
1	October 14, 2005	644	library	ClickView	ClickView update for October 2...

4. Click the “Restore” link.

1: [Table](#) | [Restore](#)

Database:	library
Strategy:	MARCSOURCE EQ 'ClickView'
Import Label:	ClickView
Entered:	October 14, 2005 - oliver
FileName:	2005-9-14_13-54-45_450.dat
Record Count:	644
Notes:	ClickView update for October 2005

5. A warning message is displayed, once you click OK the restoration will proceed.



Modifying the ClickView import format

If necessary, the ClickView import settings can be modified by clicking the ClickView “Edit” link from System | Import.

Import formats

Use the predefined import records below to load batches of data to your system. If the required import format is not listed you can create a new one from the “Import” menu.

You can import Catalogue, Authority and Borrower data.

No.	Destination:	Description:	Import-file:	
1	Catalogue	MARC default	File	E
2	Catalogue	Medline	File	E
3	Authority	MARC21 Authority Load	File	E
4	Catalogue	SCIS MARC	File	E
5	Catalogue	Guidelines	File	E
6	Catalogue	ClickView	File	E

The default Bibtype is the only setting that should be modified, it is selected from a drop-

down menu at the bottom of the screen.

Description: ClickView Save Cancel

Format: US-MARC
 Other MARC
 CSV
 XML
 Periodical

Select the import format to be used with this record

Import source: File ▼
Select the source for the import function

Import label: ClickView
Specify a label that will later enable you to select all these imports for bulk deletion

Fields:

```
<Video>
<VideoID>CONTROLID</VideoID>
<VideoTitle>TITLE</VideoTitle>
<Publisher>PUBLISHER</Publisher>
<Date>PUBDATE</Date>
<Date>DATE</Date>
<WebStartURL>WWW</WebStartURL>
<Description>NOTES</Description>
<Subject>SUBJECTS ((existing); {value}) </Subject>
</Video>
```

When importing XML we require a template to identify how the XML information is loaded to the appropriate database field. To do this copy an XML record into the above area and replace the data with the fieldname to be used. For example: <Title>TITLE</Title> will place values in this tag into the field called TITLE. You can also add text to the value by adding brackets to the end of the fieldname, for example to precede the value by the text "Title: " then specify <Title>TITLE(Title: {value})</Title>.

Bibtype: Video ▼

Select the bibtype to be used for this import. If no bibtype is selected the bibtype must be supplied within the xml file. If a bibtype is selected this will override any bibtypes in the xml file.