

Multiple Object API Call Specification

NLA-API.DLL/GetObject?

This call will retrieve multiple objects within one sole PDF document.

Parameters Supported

| Parameter | Mandatory? | Default | Example | Notes |
|------------|------------|---------|---------|--|
| ObjectID | Yes | None | 987654 | The NLA ID for the object (i.e. the article, picture, page etc). It will support multiple objects. |
| PCA ID | No | None | 100 | Identifies which PCA has created the cutting (and therefore which directory to search fro the branding ID) |
| BrandingID | No | None | EDS401 | Identifies which PCA branding layer package to apply to the clipped PDF (only applies if format is PDF) |
| Format | No | PDF | PDF | Supported options are PDF and JPG |

Examples

Example 1:

<http://www.nla-eclips.com/NLA-API.dll/GetObject?ObjectID=163764-18773-10986>

Retrieves the clipped article PDF of the objects with ID 163764&18773&10986

Example 2:

<http://www.nla-eclips.com/nlaapi.dll/GetObject?ObjectID=163764-18773-10986-PCAID=100&BrandingID=213>

Retrieves the PDF of the multiple objects with it including any branding (i.e. logos / metadata etc) as previously defined in the branding package 213.

How many objects can one API support?

The API should be limited where possible to 10 objects per call but will support up to 100. The more objects there are then the harder Brander has to work. This might affect the speed in which the call can be delivered and cause a delay in other files going through the Brander