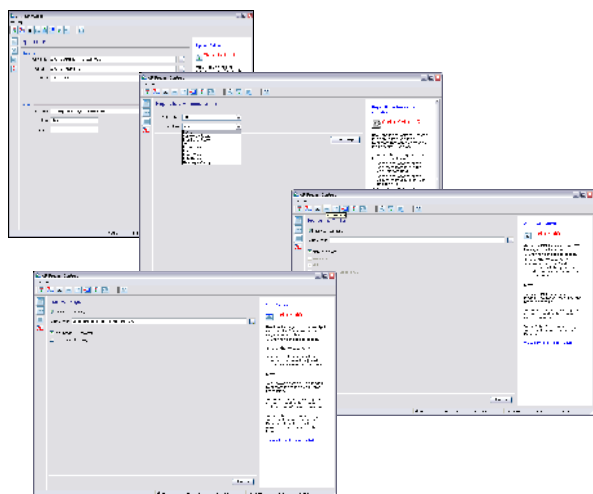


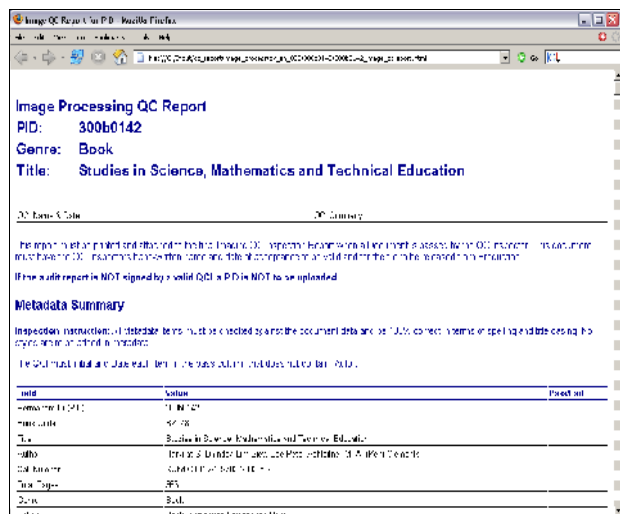
## Finishing framework for Drop-In processing applications



IGP:Process Content is a general empty framework for custom content processing applications



IGP:Process Content has dozens of specialist Drops, and can easily be extended by anyone



HTML View of Image QC Report header blocks

license. New Drop-Ins are covered by the same license terms as the primary application.

Infogrid Pacific typically introduces one or two new Drop-In applications per month. Register online for notifications of new and improved Drop-Ins.

### Request new Drop-In applications

Licensed users can request new Drop-In applications to be added to the standard Drop-In portfolio through the Infogrid Pacific website support pages (login and password required). If we feel your idea is feasible we will create the program and make it available back on the Website download pages, typically within 7-14 days. *(Please note that Infogrid Pacific does not do closed development of Drop-Ins. All Drop-Ins created by Infogrid Pacific are always available to all registered users).*

### Creating your own Drop-In applications

The source-code of all IGP:Process Content Drop-In applications is licensed for end-user modification. If you have the ability and the inclination you can modify the supplied code and components for your own projects. You are not licensed to sell any code or components used in IGP:Process Content, but you are licensed to give it away to other IGP:Process Content users, either directly, or through the Infogrid Pacific user pages.

### Sharing Drop-In applications

If you want to share a useful Drop-In application which you have created with the IGP:Content Workbench user community you can submit them for evaluation and listing. All submitted Drop-In applications are evaluated and tested before being made available on the general user download pages.

### Drop-in Applications and their features

This is a changing list and the listed applications are examples only. For more information see the Infogrid Pacific website.

#### Image QC Report Generator

- Generates a comprehensive QC Report for all image files using the IGP:Production Solutions file naming system.
- Can be customized for any other file naming system
- Image QC Report auto checks image physical properties against a project specification and passes or fails accordingly
- Highlights metadata, files and other properties that must be manually inspected.
- Provides a storable audit trail of QC activities for internal and client verification

#### METS Packager

- Automatically creates METS Metadata, fileGrp and StructMap XML for any files using the IGP:Production Solutions file naming system
- Can be configuration modified for any other file naming system
- Automatically generates MIX metadata and packages any other metadata included in the assembly package

#### IGP:InfoViewer Uploader

- Can upload a processed document to a live IGP:Infoviewer server or to a QC IGP:InfoViewer server.

- QC server allows a QC inspector to quickly process production work to a working Inspection server for final QC and if required client approval
- Process and post finished work to QC InfoViewer with QC Stylesheets and QC XSL components, or with client custom components when moving to a live IGP:InfoViewer

### • IGP:Repository Uploader

- Upload finished work to IGP:Repository
- Creates a METS package, validates all files prior to submission
- Connects to any remote IGP:Repository and transfers the archive package automatically with one click. Batch processing mode is also available.

### Join and Split Pages

- Joins split documents using the IGP:Production Solution “split” keyword into a single monolithic XML document.
- Splits the document by XSL defined sections as pages, document sections and creates interactive TOC.

### FO-XSLT Cover Generator

- Generates a printable PDF cover directly from document metadata. Supports any number of templates and document sizes.

### POD PDF Generator

- Uses trim and margin information from IGP:Image Process metadata to create a print on demand ready PDF of page images.
- Trim and rotate pages or leave centered on a canvas
- Substitute Grayscale and colour image pages if they are available.

## Enterprise Features

- Can be used in Local (stand-alone), Profiles or Grid modes
- Connects to *IGP:Distributor* server through *IGD:Grid Connector* when installed and allows separation of content on a project basis.
- Can be configured to use *IGP:Workflow* and *IGP:Cache* (Grid mode only) for secure content processing
- Work in progress is stored automatically in *IGP:Cache* when working in Grid Mode.
- Application to application authorization increases content security model as there are no client/server login or permissions required.
- Grid mode allows projects to run across multiple sites, including different internet locations
- Configurable input/output locations on local/Profiles modes for any network address for which the user has permissions.

## Software and Hardware Requirements

### Operating System Environment

- Operating Systems Linux (Kernel 2.6) or Windows (XP Home or Professional)
- Recommended window environment for Linux – KDE 2.0. or a user friendly installation of Linux such as Xandros or Ubuntu
- Full Linux Installation CD-ROM provided on request

### Recommended Hardware

- 32/64 bit Processor with better than 2GHz processor speed
- 512Mbyte RAM minimum. 1GByte RAM highly recommended
- 30Mbyte common application software library space on hard disk
- 500kByte application space on hard disk



### Infogrid Pacific Pte Ltd

141 Cecil St #06-05  
Tung Ann Assn. Bldg.  
Singapore 069541

Tel: +65 62243798  
Fax: +65 62243797

email: [sales@infogridpacific.com](mailto:sales@infogridpacific.com)

[www.infogridpacific.com](http://www.infogridpacific.com)