Exploring CLAIMS® Direct:
A Trial Guide
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Introduction

Welcome to your trial of our global patent database, CLAIMS® Direct. This document covers methods that you can use to explore our content with the CLAIMS Direct Web Interface (CDWI). CDWI allows you to run queries and export data for you to evaluate.

Our data is delivered in a consistent XML format generated from 70+ sources of patent content. This trial will allow you to preview both the standard bibliographic data and the value-added features included in our IFI Snapshots such as name standardizations, expiration date calculations, and patent status.

In addition to providing an XML archive, CLAIMS Direct provides a fully indexed searchable database utilizing Apache Solr. We have included a few examples in this guide that you can run to see its advanced features.

Getting Started

In preparation for your trial, a representative from IFI Technical Support will contact you via email with user credentials. Within the same email, you will find URLs for our management console and web service portal. Both services point to a full, shared instance of CLAIMS Direct. If your credentials have not arrived via email, please contact support@ificlaims.com to have them resent.

Before diving into the data, we recommend that you review CLAIMS Global Data Coverage, which provides a detailed description of our patent content and its sources. Note that coverage will differ depending on your subscription level.

Documentation

All written resources can be found at docs.ificlaims.com. In this guide, we’ll provide a few links that will be relevant to the examples being demonstrated.
Exploring the Content with CDWI

There are millions of patents published annually around the world, with new ones introduced every week. Reviewing all of them is not realistic, but you can look at samples. The easiest way to see what data is available and to generate data samples is through CDWI. A short video introduction to CDWI is available here.

Within CDWI, content may be retrieved by either requesting specific patent numbers or through a query.

*List Search*

The List search option allows you to search for document numbers (the *ucid* field) singly or in bulk.

- If the document numbers are already in CLAIMS Direct format, then simply enter them into the Input box and click "Search". CLAIMS Direct format includes the country, document number, and kind code separated by dashes: US-9441239-B2.

- If the document numbers are not in CLAIMS Direct format, you will first need to check the “Validate Input” box to convert them. If you have a list of numbers that was generated using a different commercial product, you can select the product name from the drop-down "Format" menu. Note that Validation will only work with publication numbers, not filing numbers.
Note that EP1799450 resulted in three potential matches. Multiple results are indicated by a small arrow to the left of a document number. Click on the arrow to see the potential matches.
Step by step:

1. Log in to CDWI using the provided user name and password.

2. Click the **Search** button on the top menu bar, then click the **List** tab.

3. Copy and paste your list into the text box.

4. If your list was generated using a different commercial product:
   - Select the **Validate Input** box then choose the product name in the **Format** menu.
   - Your search will result in a Number Validation screen. The input values have been converted to CLAIMS Direct format in the ucid column.
   - Check the boxes beside the documents you want to include in your search, or check the top box to select all.
   - After reviewing the ucid column, click **Accept** to insert the CLAIMS Direct formatted patent numbers into the List box.
   - Click **OK** to confirm the replacement.

5. Click **Search**.

You should see the search result. Note that the default display shows the latest publication date first. The search results are paged, so you may want to page through the results.

6. To view the XML from a single patent, double click on its row.
The Query Box

The CDWI Query screen can be seen on the left side of the search page:

Enter your search criteria into the "Query(q)" box using the following format: field name:value

**Example:** cpc:a61k

**Note:** When no field name is specified in the query, the search is directed to the title, abstract, description, and claims fields.

- The Solr Searching Guide provides more information about how to conduct searches within CDWI, including how to use Boolean operators, range searching, complex queries, and more.
- The Solr Search Fields document lists the searchable fields including their names, descriptions, examples, as well as other details.
The Filter Box

Placing a query in the “Filter(fq)” box restricts the set of documents returned by the standard query. There are two advantages to using the filter query rather than including the restriction with your standard query: (1) The filter query does not affect the ranking score, and (2) It can increase the speed of complex queries since the filter query results are cached.
**Sample Queries**

**Full Text Search**

("autonomous vehicle" OR "self driving vehicle") AND signal*

With no field name provided, CDWI will search the title, abstract, description, and claims fields.

**US Assignee Search**

pa:"Xenon Pharmaceuticals" AND pnctry:US

Searches for patents published in the US with Xenon Pharmaceuticals in the assignee\(^1\) field.

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\(^1\) Assignee being the term used by the USPTO for the owner of the patent. Other patent authorities use other terminology.
**Global Classification Search**

cpcl3:G06F AND flags:(has_ttl_en AND has_ab_en AND has_clm_en)

Searches for patents with the classification code of G06F as well as English titles, abstracts, and claims.

**Note:** Use the flags field to search for documents that contain data within the listed indexed fields. The syntax is flags:has_[SOLR Indexed Field Name].

![Results Table]

**Asian Language Search (CLAIMS Direct Premium or Premium+ only)**

"半導体装置" OR "반도체 장치"


![Results Table]
Faceting

CDWI provides a Facet capability to arrange search results into categories based on indexed terms. Faceting may be used to get a count of patents based on specific field data. A video that illustrates data faceting and reporting is available here.

The Faceting options can be seen in the Facet tab on the right side of the CDWI search page:

![Facet Tab](image)

**Step by step:**

1. Log in to CDWI using the provided user name and password.
2. Click the Search tab on the top menu bar, then enter a search query.
3. Click on the Facet tab on the right side of the search page.
4. Click the Enable checkbox and confirm that the Sort option is set to Count.
5. Scroll through the Fields list to locate and select the desired term on which to sort.
6. Click Search.
   The Results pane displays the patents that satisfy the search criteria.
7. In the Results pane, click on the Facet tab.
   A row displays the text facet_fields.
8. Click on the arrow to the left of facet_fields, and then on the arrow to the left of the displayed field name.
   Each displayed row contains a key value from the chosen facet field in one column and the number of patents that contain that key value in a second column.
**Note:** The number of rows displayed is determined by the value specified in the **Limit** box on the upper Facet tab.
Exploring the XML

Developers will be interested in the CLAIMS Direct Architecture page. This page contains links to the XML DTD and data warehouse design.

Viewing an XML Record

1. Execute a search or extract a list of patents.

2. Double click on the desired patent.

The XML content is broken into sections – or “containers”. These can be collapsed and expanded when viewed in your browser.


```xml
<patent-document file-reference-id="261704" mxw-id="120769777" uidc="US-8141074-
produced="20170408" family-id="34116510">  
▶<bibliographic-data>  
▷<publication-reference fvid="120557523" uidc="US-8141074-B2" entity-status="  
▷<application-reference uidc="US-96995008-A" us-series-code="11">  
▷<document-id mxw-id="PAPP134879127" load-source="docdb" format="epo">...  
▷<document-id mxw-id="PAPP155634311" load-source="patent-office" format="or">  
▷<country>US</country>  
▷<doc-number>11969550</doc-number>  
▷<date>20080107</date>  
▷<lang>EN</lang>  
</document-id>  
</application-reference>  
▷<priority-claims>.../priority-claims>  
▷<technical-date>.../technical-data>  
▷<related-documents>.../related-documents>  
▷<parties>.../parties>  
▷<ifi-integrated-content publication-type="G" accession-number="05665848" doc<bibliographic-data>  
▷<description mxw-id="PDES45396149" load-source="patent-office">.../abstract>  
▷<claims mxw-id="PCLM57498222" load-source="patent-office">.../claim>  
▷<drawings mxw-id="PDMI2040556" load-source="patent-office">.../drawings>  
▷<legal-status>.../legal-status>  
▷<copyright>.../copyright>  
</patent-document>
```

To view this patent formatted for readability, please see Google Patents US-8141074-B2.
Specific elements of note

First line

The first line of the XML is defined by brackets (<>). It contains basic information about the patent.

```
<patent-document file-reference-id="261704" mxw-id="120769777" ucid="US-8141074-B2" lang="EN" country="US" doc-number="8141074" kind="B2" date="20120320" date-produced="20170408" family-id="34116510">

ucid Unique document identifier based on country, doc-number, and kind.

family-id DOCDB-assigned simple family identifier. The default value is "-1".

IFI Snapshots

The IFI Snapshots contain our unique value-added features. The fields listed below are examples of the features with a brief description of each.

```
<ifi-integrated-content publication-type="G" accession-number="05665848" document-category="Utility" subject-area="Electrical">
<ifi-patent-status anticipated-expiration="20230807" terminal-disclaimer="yes" adjusted-expiration="20260804">
<ifi-patent-status-description country="US">Active</ifi-patent-status-description>
<ifi-term-extension>1093</ifi-term-extension>
</ifi-patent-status>
</ifi-parties>
<ifi-standardized-name country="US" type="U.S. Company or Corporation" number="042640">
<addressbook>
<name>International Business Machines Corp</name>
</addressbook>
</ifi-standardized-name>
<ifi-standardized-name-current country="US" number="086991">
<addressbook>
<name>Facebook Inc</name>
</addressbook>
</ifi-standardized-name-current>
</ifi-parties>
<ifi-claims-summary>
<ifi-claims mxw-id="PCLM57498222" total="5" independent="5">
<ifi-claim type="independent" num="00001" idref="CLM-00001"/>
<ifi-claim type="independent" num="00002" idref="CLM-00002"/>
<ifi-claim type="independent" num="00003" idref="CLM-00003"/>
<ifi-claim type="independent" num="00004" idref="CLM-00004"/>
<ifi-claim type="independent" num="00005" idref="CLM-00005"/>
</ifi-claims>
</ifi-claims-summary>
</ifi-integrated-content>
ifi-patent-status anticipated-expiration – 20230807
IFI CLAIMS calculates the anticipated expiration date according to the patenting authority and document kind. The date reflects the maximum life of the patent assuming maintenance fees are paid and term extensions are not in place.

ifi-patent-status description – Active
The current patent status is calculated by sequential analysis of the INPADOC legal status events (or events from our Chinese source in the case of China). It is recalculated when an update is received.

ifi-standardized-name – International Business Machines Corp
IFI CLAIMS identifies the standardized form of the applicant/assignee name provided when the document was originally published.

ifi-standardized-name-current – Facebook Inc
IFI CLAIMS identifies the standardized name of the current assignee based on the reassignments from the patent authorities.

ifi-claims-summary – total=“5” independent=“5”
IFI CLAIMS identifies the number of claims in the document and whether those claims are independent or dependent.
Translations

When you look at documents that have been translated, you will see both the original language and the English language translation (excluding Chinese at Premium level).

Note: Where elements are translated, all the like elements (e.g. claims) will be listed first in the original language and then in English.

The full list of XML attributes used in CDWI can be found here.

Generating an XML Sample

You can use CDWI to generate an XML sample containing multiple records.

Step by Step

1. Perform the search.
2. Select the desired documents from the Results list.
3. Right click on one of the selected documents. The Report menu appears.
4. Click on **Reporting (General)**
   The New Report pane opens.

5. Type a file name (note that special Unix/Linux characters may not be used in report names) and confirm that Type is set to XML then click **Create**.
   The report is processed then submitted to a queue.

6. To retrieve the report, click on **Reporting** from the top menu bar and select **Reporting (General)**.

7. Click on the name you created.
   The **Save as** dialog appears.

8. Confirm the file name and location, then click Save.

**Generating a CSV Sample**

To compare documents, we suggest using the reporting feature to export documents in CSV format that can easily be presented in a tabular format for content evaluation.

**Step by Step**

1. Perform the search.
2. Select the desired documents from the **Results** list.
3. Right click on one of the selected documents.
   The Report menu appears.

4. Click on **Reporting (General)**
   The New Report pane opens.
5. Type a file name (note that special Unix/Linux characters may not be used in report names) and confirm that Type is set to CSV then click **Create**. The report is processed then submitted to a queue.

6. To retrieve the report, click on **Reporting** from the top menu bar and select **Reporting (General)**. The full queue displays.

7. Click on the name you created. The **Save as** dialog appears.

8. Confirm the file name and location then click Save.
Extended Exploration of the Search Engine

In this section of the documentation, we examine a few of the more complex capabilities of the CLAIMS Direct Solr indexing. These features may not be present within your organization’s installation of CLAIMS Direct, based on whether your organization installs our Solr index. Our Solr index is not necessarily required for your use case.

**Term Boosting**

A numerical value may be assigned to a word or a phrase to emphasize its importance in relation to another word or phrase.

Boost search terms by appending the caret character (^) followed by a positive number to query clauses. The query string below illustrates how to apply query boosting:

("autonomous vehicle"^0.1 AND "collision avoidance"^1.0)

The term “collision avoidance” will have 10 times the relevance ranking weight as the term “autonomous vehicle”.

**Note:** Scores are always normalized to fall between 0 and 1.0.

**Display search results by relevance score**

By default, search results are sorted by publication date with the most recent document returned first. Results may instead be shown ranked by relevance to the search query.

**Step by Step:**

1. In the Query pane, type the query with the boost.
2. In the right pane of the Search screen, select the General tab.
3. Type **score desc** (score descending) in the Sort box.
4. Adjust the Rows entry to the desired number of documents.
5. Add score to the Fields list.
   For example: “ucid, score, pd, an, ad, ttl_en”
6. In the Query pane, click the Search button.
Note: See General Search Parameters for more information
Additional display options for search results

Grouping

The Result Grouping option categorizes documents with a common field value and returns the top documents for each category. Fields available for grouping include fam (family) and anucid (filing identifier). Grouping may be used to clearly display patent families.

Step by step:

1. In the Query pane, type the query.
2. In the right pane of the Search screen, select the Group tab.
3. Click the Enable checkbox.
4. In the Field box, select fam (Family).
5. In the Query pane, click the Search button.
The output from the Solr-based CLAIMS Direct Search service is standard Solr JSON, whether the search was executed from CDWI or from our API. Therefore, you may execute a search in CDWI, then view the underlying JSON output as it would be returned from an API call.

**Step by step:**

1. In the **Query** pane, type the query.
2. Select desired options from the various tabs in the right pane of the Search screen.
3. In the **Query** pane, click the **Search** button.
4. In the **Results** pane on the bottom half of the screen, select the **Raw** tab.
Exploring the API

The CLAIMS Direct web services are documented in detail [here](#). You can run the API using “wget” on a Windows machine at the command prompt. `wget` is a free, commonly used utility that can be installed on Windows machines.

**Note:** You will need to insert your IFI-supplied username and password into the commands.

Two `wget` examples


   ```bash
   ```

2. Execute a search for patent assignee “Facebook” and place the JSON output into the file `facebook_out.txt`:

   ```bash
   ```