

2.1 Method of Provision

2.1.1 Provision Configuration

Data is provided from a download site whose access was permitted by ID/Password issued to the registered user.

2.1.2 Provision Cycle

Data issued for new case/update is provided on a daily and weekly basis. However, in terms of weekly provision, when multiple updates or deletions of data were issued within a week, only the difference from the data of the previous batch is provided.

2.1.3 Storage Format

In a download site, data is provided in the unit of Table 1.

Each compressed file listed on Table 1 includes files of each master. The file whose title starts from “upd_” shows Updated file. The file whose title starts from “del_” shows Deleted file.

Table 1 Data provision unit

	Classification (bunrui)	Data type name	Accumulation file name		Classification (bunrui)	Data type name	Accumulation file name
1	Date and time update data	Application master (patent, utility model)	JPDAP_YYYYMMDD.tar.gz	1	Date and time update data	Application master (patent, utility model)	JPWAP_YYYYMMDD.tar.gz
2		Registration master (patent, utility model)	JPDRP_YYYYMMDD.tar.gz	2		Registration master (patent, utility model)	JPWRP_YYYYMMDD.tar.gz
3		Search master	JPDS_YYYYMMDD.tar.gz	3		Search master	JPWS_YYYYMMDD.tar.gz
4		Cited document master	JPDC_YYYYMMDD.tar.gz	4		Cited document master	JPWC_YYYYMMDD.tar.gz
5		PC master	JPDIP_YYYYMMDD.tar.gz	5		PC master	JPWIP_YYYYMMDD.tar.gz
6		Application master (design)	JPDAD_YYYYMMDD.tar.gz	6		Application master (design)	JPWAD_YYYYMMDD.tar.gz
7		Registration master (design)	JPDRD_YYYYMMDD.tar.gz	7		Registration master (design)	JPWRD_YYYYMMDD.tar.gz
8		Publicly known design master	JPDDP_YYYYMMDD.tar.gz	8		Publicly known design master	JPWDP_YYYYMMDD.tar.gz
9		Publicly known foreign design master	JPDDF_YYYYMMDD.tar.gz	9		Publicly known foreign design master	JPWDF_YYYYMMDD.tar.gz
10		Application document search master	JPDD_YYYYMMDD.tar.gz	10		Application document search master	JPWD_YYYYMMDD.tar.gz
11		Hague designated office master	JPDH_YYYYMMDD.tar.gz	11		Hague designated office master	JPWH_YYYYMMDD.tar.gz
12		Application master (trademark)	JPDAT_YYYYMMDD.tar.gz	12		Application master (trademark)	JPWAT_YYYYMMDD.tar.gz
13		Registration master (trademark)	JPDRT_YYYYMMDD.tar.gz	13		Registration master (trademark)	JPWRT_YYYYMMDD.tar.gz
14		Trademark basic master	JPDT_YYYYMMDD.tar.gz	14		Trademark basic master	JPWT_YYYYMMDD.tar.gz
15		Madrid protocol application master	JPDM_YYYYMMDD.tar.gz	15		Madrid protocol application master	JPWMP_YYYYMMDD.tar.gz
16		Madrid protocol original register master	JPDMG_YYYYMMDD.tar.gz	16		Madrid protocol original register master	JPWMG_YYYYMMDD.tar.gz
17		Trademark sample file	JPDDI_YYYYMMDD.tar.gz	17		Trademark sample file	JPWDI_YYYYMMDD.tar.gz
18		Appeal master	JPDAE_YYYYMMDD.tar.gz	18		Appeal master	JPWAE_YYYYMMDD.tar.gz
19		Applicant registration master	JPDAC_YYYYMMDD.tar.gz	19		Applicant registration master	JPWAC_YYYYMMDD.tar.gz

2.2 File specifications

File is provided in a form of TSV format.
For details, please refer to the chapter 3 “File list”.

2.3 Character code

2.3.1 Character encoding scheme

As a character encoding scheme of the provided files, UTF-8 is used.

2.3.2 External character

After June 14, 2019, an unconvertible character is converted into “█” (double byte character).

Until June 13, 2019, a 1-byte unconvertible character and a 2-byte unconvertible character are converted into “?” (single byte character) and “█” (double byte character), respectively.