

IPD File for BlackBerry

By lff0305@gmail.com

V0.1

Please get the latest version **from** <http://code.google.com/p/bbipd/>

Chapter 1 General Structure

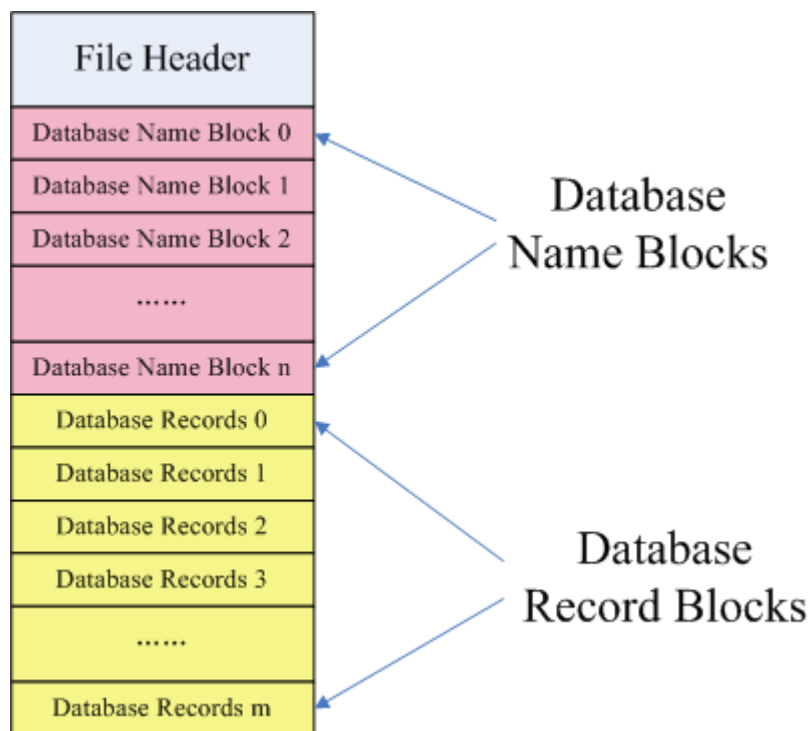
An IPD file can be considered as a database collection. When you backup data to an IPD file from RIM Blackberry Desktop Manager, data on the phone is saved into one or more databases. Each kind of data is saved to one database. For example, all SMS(Short Message Service) data is saved in Database named by SMS Messages.

The IPD file contains the following part:

The **file header** : The header of the IPD file. The signature, version data are in this part.

The **Database Name Blocks**: Several blocks containing the Database names.

The **Database Records**: Several records contain the real data.



Chapter 2 File Header

File Header is a small piece of data. It has the following data:

RIM Signature

LineBreak

Database Version

Numbers of Databases in current file

Database Separator

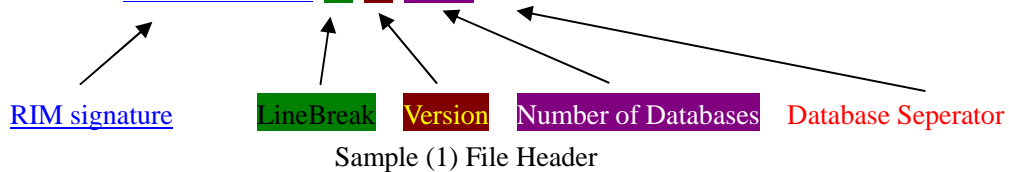
Name	Length	Offset	Description
RIM Signature	37 bytes	0x0	RIM signature: The ASCII of Inter@ctive Pager Backup/Restore File
LineBreak	1 byte	0x25	0x0A. Seems not used.
Database Version	1 byte	0x26	In recent versions of BlackBerry Desktop Manager this field is 02.
Numbers of Databases	2 byte	0x27~0x28	How many Databases are in this file
Database Separator	1 byte	0x29	0. Seems not used.

The following is an example from a real .IPD file.

```

00000000h: 49 6E 74 65 72 40 63 74 69 76 65 20 50 61 67 65 ; Inter@ctive Page
00000010h: 72 20 42 61 63 6B 75 70 2F 52 65 73 74 6F 72 65 ; r Backup/Restore
00000020h: 20 46 69 6C 65 0A 02 00 71 00 15 00 56 69 73 75 ; File...q...Visu

```



Chapter 3 Database Name Blocks

Database Name blocks are after the Header part and they matched with DatabaseNumber value in Header part. For example, from the Sample(1), the number of Databases is 0x 00 71. So the numbers in current database will be $7 * 16 + 1 = 113$:

Database Name Block 0
Database Name Block 1
...
Database Name Block 112

Total 113 Database Name Blocks

In each block ,the following data is saved:

Name Length

Name (Including Terminating NULL)

Name	Length	Offset From start of Database Name Block	Description
Name Length	2 bytes	0x0	The length of the Database Name including NULL as Little Endian
Name	NA	0x2	The NAME and Terminating NULL

The following is an example from a real .IPD file.

```

00000000h: 49 6E 74 65 72 40 63 74 69 76 65 20 50 61 67 65 ; Inter@ctive Page
00000010h: 72 20 42 61 63 6B 75 70 2F 52 65 73 74 6F 72 65 ; r Backup/Restore
00000020h: 20 46 69 6C 65 0A 02 00 71 00 15 00 56 69 73 75 ; File...q...Visu
00000030h: 61 6C 20 56 6F 69 63 65 20 4D 61 69 6C 20 3F 3F ; al Voice Mail ??
00000040h: 00 12 00 50 69 6E 79 69 6E 20 49 4D 20 6F 70 74 ; ...Pinyin IM opt
00000050h: 69 6F 6E 73 00 18 00 41 70 70 6C 69 63 61 74 69 ; ions...Applicati
00000060h: 6F 6E 20 50 65 72 6D 69 73 73 69 6F 6E 73 00 16 ; on Permissions..
          15 00 : Name Length 56 69 : Name

```

Sample (2) Database Name Blocks

This example shows 3 Database Names:

(1) : Length = 0x 00 15 = 21 (In file it is 0x 15 00 and it is saved as Little Endian. So when converting to an int, it should be 0x 00 15)

Name=Visual Voice Mail ??\0 (20 characters, 1 terminating NULL)

(2) : Length = 0x 00 12 = 18

Name=Pinyin IM options\0 (17 characters, 1 terminating NULL)

(3) : Length = 0x 00 18 = 24

Name=Application Permissions\0 (23 characters, 1 terminating NULL)