

IP2LOCATION™ IP-COUNTRY DATABASE DATA FILE SPECIFICATIONS			
Product:	IP2Location™ IP-Country Database [DB1]		
File Name:	IP2Location_IP_Country_Specification.PDF		
Total Fields:	4		
Data Format Available:	i. CSV [Comma-Delimited ASCII]ii. MySQL [MySQL Database Dump]iii. BIN [IP2Location™Binary Format]		

FIELD #	FIELD NAME	DATA TYPE	FIELD DESCRIPTION
1	IP_FROM	<u>IPv4</u> DECIMAL(10) <u>IPV6</u> DECIMAL(39)	Beginning of IP address range. The data is represented in IP number ¹ format.
2	IP_TO	<u>IPv4</u> DECIMAL(10) <u>IPV6</u> DECIMAL(39)	Ending of IP address range. The data is represented in IP number ¹ format.
3	COUNTRY_CODE	CHAR(2)	Two-character country code based on ISO 3166.
4	COUNTRY_NAME	VARCHAR(64)	Country name based on ISO 3166.

Note

¹IP Address to IP Number Conversion

If the IP address 161.132.13.1, then the IP number is 2709785857.

IP Number, X =
$$161 \times (256*256*256) + 132 \times (256*256) + 13 \times (256) + 1$$

= 2709785857

In general, this is the formula to convert an IP Address to IP Number.

Let assume the IP Address is A.B.C.D.

IP Number,
$$X = A \times (256*256*256) + B \times (256*256) + C \times 256 + D$$

² Record Matching

First, convert the search IP Address to IP Number, X. Search a record that matches the range condition. You will get only one match per query. The country information is attached to country fields of the record.