



	Country	City	GeolP2 ISP	Domain	Connection Type	GeoIP2 Anonymous IP	GeolP2 Enterprise
This is the IPv4 or IPv6 network in CIDR format.	~	~	~	~	~	~	~
A unique identifier for the network's location as specified by GeoNames.	~	~					~
The registered country is the country in which the ISP has registered the network. A unique identifier for the network's registered country as specified by GeoNames.	~	~					v
The represented country is the country which is represented by users of the IP address. For instance, the country represented by an overseas military base. A	~	v					v
Deprecated. Use our GeoIP2 Anonymous IP database to determine whether the IP	~	~					~
Deprecated.	~	~					~
The continent code for this location.	~	~					~
The continent name for this location.	~	~					~
A two-character ISO 3166-1 country code for the country associated with the location.	~	~					~
The country name for this location.	~	~					~
The postal code associated with the IP address.		~					V
		~					~
		-					~
the geographical entity associated with the IP address.		~					~
A string of up to three characters containing the region-portion of the ISO 3166-2 code for the first level region associated with the IP address. Some countries have two levels of subdivisions, in which case this is the least specific. For example, in the United Kingdom this will be a country like "England", not a county like "Devon".		v					v
The subdivision name for this location in the file's locale. As with the subdivision code, this is the least specific subdivision for the location.		~					r
A string of up to three characters containing the region-portion of the ISO 3166-2 code for the second level region associated with the IP address.		v					~
The subdivision name for this location in the file's locale. As with the subdivision code, this is the most specific subdivision for the location.		~					v
The city name for this location.		~					~
The metro code associated with the IP address. These are only available for networks in the US. MaxMind provides the same metro codes as used by Google Marketing Platform		v					v
The time zone associated with location, as specified by the IANA Time Zone Database.		~					~
1 if the country associated with the location is a member state of the European Union, 0 otherwise.	~	~					v
The name of the ISP associated with the IP address.			~				~
The name of the organization associated with the IP address.			~				~
The ASN assigned to the ISP for routing.			~				~
			· ·				~
			•				~
The type of connection. This will be one of the following values: dialup cable/DSL corporate cellular					~		v
1 if the IP address belongs to any sort of anonymous network. Blank if not.						~	
1 if the IP address belongs to an anonymous VPN system. Blank if not.						~	
1 if the IP address belongs to a hosting provider. Blank if not.						~	
1 if the IP address belongs to a public proxy. Blank if not.						~	
1 if the IP address is a Tor exit node. Blank if not.						~	
1 if the network is a legimate proxy, otherwise 0.							~
The confidence that the country was correctly geolocated (1-100).							~
							~
							~
							~
							-
business cafe cellular college content_delivery_network dialup government hosting library military residential router school							v
	A unique identifier for the network's location as specified by GeoNames. The registered county is the county which the ISP has registered the network. A unique identifier for the network's registered county as specified by GeoNames. Deprecated. Use our GeoIP2 Anonymous IP database to determine whether the IP address. For instance, the county which is represented by users of the IP didress. For instance, the county service. Deprecated. Deprecated. The continent name for this location. The control of this location associated with the location and the county associated with the location associated with the subdivision code, this is the most specific subdivision for the location. A string of up three characters containing the region-portion of the ISO 3166-2 code for the second level region associated with the IP address. The subdivision name for this location in the file's locate. As with the subdivision code, this is the most specific subdivision for the location. The control associated with the IP address. The name of the autonomous system organization. The there conce associ	A unique identifier for the network's location as specified by GeoNames. ✓ The registered country is the country in which the ISP has registered contry base. A unique identifier for the network's registered country as specified by GeoNames. ✓ The regresented country is the country which is represented by users of the IP address. For instance, the country represented by on overseas millares. ✓ Deprecated. ✓ ✓ Deprecated. ✓ ✓ The continent code for this location. ✓ ✓ The continent code for this location associated with the network. The approximate latitude of the location associated with the network. The approximate longitude of the location associated with the Pl address. ✓ ✓ The approximate longitude of the location associated with the Pl address. ✓ ✓ The store characters containing the region-portion of the ISO 3166.2 code for this store characters containing the region-portion of the ISO 3166.2 code for the socation in the file's locale. As with the subdivision code, this is he last specific. For example, in the United Kingdom tine with be Pl address. ✓ The subdivision orode in in the file's locale. As with the u	A unique identifier for the network's location as specified by GeoNames. If an ergistered country is the country which is represented by users of the IP address. For Instance, the country represented by users of the IP address. If a ergistered country is a specified by GeoNames. If a ergistered country is the country which is represented by users of the IP address is used by an anonymizing service. If a continent code for this location. If a eproximate longitude of the location associated with the location. If a eproximate longitude of the location associated with the location. If a eproximate longitude of the location associated with the retwork. If a eproximate longitude of the location associated with the retwork. If a eproximate longitude of the location associated with the retwork. If a eproximate longitude of the location associated with the retwork. If a eproximate longitude of the location associated with the retwork. If a eproximate longitude of the location associated with the retwork. If a eproximate longitude of the location associated with the retwork. If a eproximate longitude address. If a eproximate longitude address is the losat specific for example, in the Ubdivision code, the is the location in the file's locate. As with the subdivision code, the is the location in the file's	Aurique identifier for the network's location as specified by GeoNames. Image identifier for the network accuration which the SP has registered the network. A direct intervent is registered out only as presented by users of the IP users intervent is registered out of the SP has registered the network accuration which is generated by users of the IP users intervent is registered out of the SP has registered the network accuration which is generated by users of the IP users intervent is registered out of the SP has registered by GeoNames. Image is intervent is registered out of the SP has registered by GeoNames. Image is intervent is registered out of the SP has registered by GeoNames. Image is intervent is registered out of the SP has registered by GeoNames. Image is intervent is registered out of the SP has registered by GeoNames. Image is intervent is intervent is registered out of the SP has registered by GeoNames. Image is intervent is intervent is registered out of the SP has registered by GeoNames. Image is intervent is intervent is registered out of the SP has registered by GeoNames. Image is intervent is intervent is registered out of the SP has registered by GeoNames. Image is intervent intervent is intervent is intervent is intervent. Image is intervent is intervent is intervent is intervent is intervent is intervent. Image is intervent is intervent is intervent is intervent. The network is intervent is intervent. Image is intervent is intervent is intervent is intervent is intervent is	Aurope identifier for the network's location as specified by Geohams: · · · · · The registered county is the county in which the IPP as registered the network: · · · · Indered particular is the county in the county in the registered the network: · · · · Indered particular is the county in the network's location. · · · · Deprecated. · · · · · · · The continent one for this location. · · · · · · · The postal code associated with the Pl address. · · · · · · The apportunital built of the location associated with the network. · · · · · The apportunital built of the location associated with the network. · · · · · · The apportunital built of the location associated with the network. · · · · · · · The apportunital built of the location associated with the network. · · · · · <	Autility of the enducidity location as specified by GenNames. V	punction punction