

Autocomplete Types			
	autocomplete	x-autocompletetype	Description
Names	name	name-full	full name
	honorific-prefix	name-prefix	prefix or title (Mr., Mrs. Dr., etc.)
	given-name	given-name	given or first name
	additional-name	middle-name	additional or middle name
	additional-name-initial	middle-initial	additional or middle name initial
	family-name	surname	family name, surname, or last name
	honorific-suffix	name-suffix	suffix (Jr., II, etc.)
	nickname		nickname
Addresses	street-address	street-address	full street address condensed into one line
	address-line1	address-line1	first line of street address
	address-line2	address-line2	second line of street address
	address-line3	address-line3	third line of street address
	locality	locality	locality or city
	city	city	same as locality
	administrative-area	administrative-area	administrative area, state, province, or region
	state	state	same as administrative-area
	province	province	same as administrative-area
	region	region	same as administrative-area
	postal-code	postal-code	postal or ZIP code
	country-name	country	country name
Contact Information	email	email	email address
	tel	phone-full	full phone number, including country code
	tel-country-code	phone-country-code	international country code
	tel-national	phone-national	national phone number: full number minus country code
	tel-area-code	phone-area-code	area code
	tel-local	phone-local	local phone number: full number minus country and area codes
	tel-local-prefix	phone-local-prefix	first part of local phone number (not recommended, see note 1 below)
	tel-local-suffix	phone-local-suffix	second part of local phone number (not recommended, see note 1 below)
	tel-extension	phone-extension	phone extension number
	fax	fax-full	full fax number, including country code
	fax-country-code	fax-country-code	international country code
	fax-national	fax-national	national fax number: full number minus country code
	fax-area-code	fax-area-code	area code
	fax-local	fax-local	local fax number: full number minus country and area codes
	fax-local-prefix	fax-local-prefix	first part of local fax number (not recommended, see note 1 below)
	fax-local-suffix	fax-local-suffix	second part of local fax number (not recommended, see note 1 below)
	fax-extension	fax-extension	fax extension number
Credit Cards	cc-name	cc-full-name	full name, as it appears on credit card
	cc-given-name	cc-given-name	given or first name, as it appears on credit card (not recommended, see note 2 below)
	cc-additional-name	cc-middle-name	additional or middle name (or initial), as it appears on credit card (not recommended, see note 2 below)
	cc-family-name	cc-surname	family name, surname, or last name, as it appears on credit card (not recommended, see note 2 below)
	cc-number	cc-number	credit card number
	cc-exp-month	cc-exp-month	month of expiration of credit card
	cc-exp-year	cc-exp-year	year of expiration of credit card (see note 3 below about formatting)
	cc-exp	cc-exp	date of expiration of credit card (see note 4 below about formatting)
	cc-csc	cc-csc	credit card security code

SOURCE:
http://wiki.whatwg.org/wiki/Autocomplete_Types

Notes on tokens:

- The tokens *phone-local-prefix*, *phone-local-suffix*, *fax-local-prefix*, and *fax-local-suffix* are added to support phone and fax formats where the local number is split into two parts (as in the US, for example). However, it is recommended that forms be constructed with no separation to maximize international support.
- The tokens *cc-given-name*, *cc-middle-name*, and *cc-surname* are added to support forms where the name on the credit card has been split into several form fields. However, it is recommended that forms be constructed with no separation.
- For the tokens *cc-exp-year* and *birthday-year*, the element's `maxLength` attribute should be used as a hint to the formatting of the year. For example, `maxLength="2"` indicates a 2-digit year format. Beyond this hint, the user agent may fall back on other heuristics to determine the data format.
- For the tokens *cc-exp* and *birthday*, it is recommended to use the HTML5 attribute value `type="month"` or `type="date"` to distinguish fields requesting year and month from those requesting year, month, and day. In these cases the data should be formatted according to the proper formats for those fields. In other cases, the element's `maxLength` attribute can be used as a hint to proper formatting. For example, `maxLength="7"` indicates that a 2-digit month, 4-digit year, and 1-digit separator should be used. Beyond this hint, the user agent may fall back on other heuristics to determine the data format.