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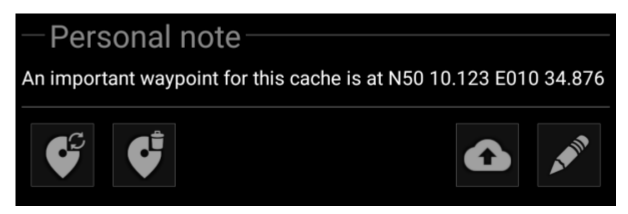
Creation date: 2024/04/27 09:22

Waypoints created for coordinates in personal notes

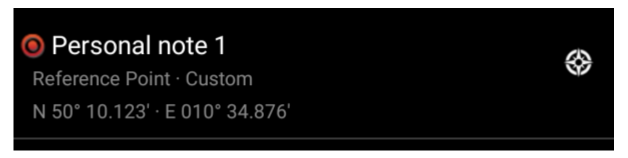
Automatic creation of waypoints

If your personal note of a cache contains valid coordinates (e.g. N50 10.123 E010 34.876) c:geo will automatically create a waypoint from it in the waypoint tab of this cache.

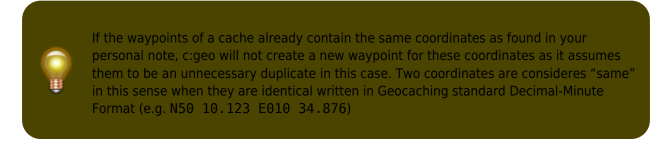
If for example this is the content of your personal note:



c:geo will automatically create this waypoint for it:



Subsequent coordinates in your personal note will also be transferred to a waypoint in the same way and the waypoint name numbered accordingly.



Using keywords for waypoint types

Normally c:geo will define the waypoint type for coordinates found in the personal note as Reference Point, however you can use keywords in your personal note to enforce another waypoint type being used.

You just place one of the following keywords in front of the coordinates:

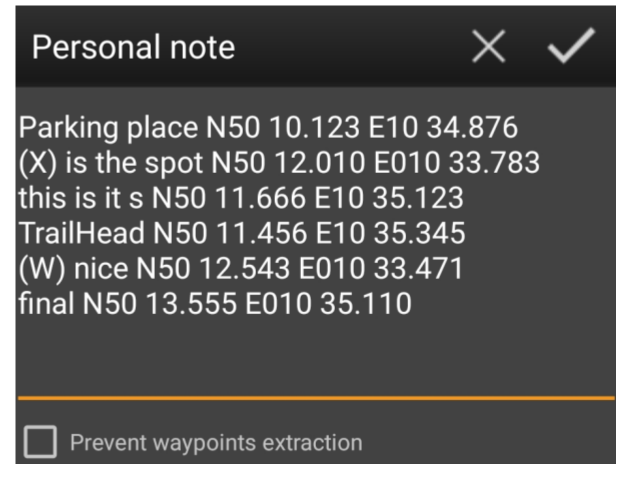
lcon	Waypoint type	Keyword in personal note	ShortId in personal note
P	Parking Area	PARKING	P
+	Question to Answer	PUZZLE	X
20	Stage of a Multi cache	STAGE	S
*	Trailhead	TRAILHEAD	Т
0	Reference Point	WAYPOINT	W
	Final Location	FINAL	F

c:geo will recognize the following keyword formats as waypoint type identifiers (all of them case-insensitive):

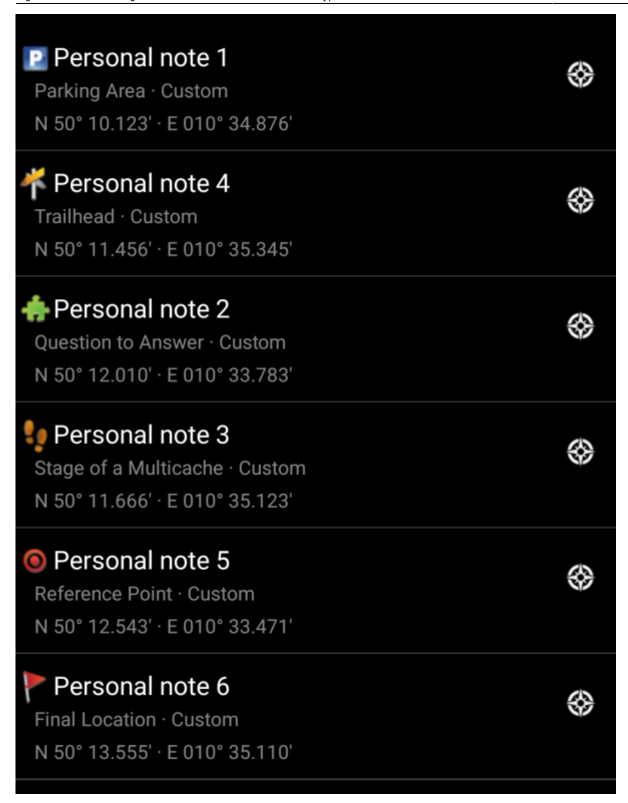
- · the keyword itself
- the ShortId surrounded by parenthesis (e.g. "(f)" to define a waypoint of type "Final")
- the ShortId as a single word **directly before** the coordinate

Additionally localized waypoint type names (in the language you are using c:geo) will also work, however as c:geo is available in many languages we only list the English keywords here.

As an example look at the following personal note which uses some variants of the above to create waypoints for different types:



which then automatically creates these waypoints for you:



Advanced waypoint creation: name, user note and prefix

Perhaps you noticed that up to now waypoints were created with default names like e.g. Personal Note 2. If you want to perform more advanced waypoint operations from your personal notes you have to use advanced waypoint syntax. With this you can:

- Modify properties of predefined waypoints (=waypoints which were predefined by the cache owner in the listing): coordinate and user note
- Create or modify waypoint type, name and user note in user-defined waypoints

To do this, use the following syntax in your personal note:

@[<prefix>]<name> (<waypointTypeId>) <coordinate> "<user note>"

Advanced format is recognized when it starts with a @ at the beginning of a new line. The following content is parsed:

- **Waypoint Name**: everything between the @ and the coordinate is considered to be a part of the waypoint name, except when it is in parenthesis ()
- **Prefix**: If the @ is directly followed by square brackets [], then the content of these brackets is considered to be the prefix of the waypoint you want to edit
- **User note**: If the coordinate is immediately followed by " (in same or next line), then everything between this " and the next " is considered to be part of the waypoint's **user note** (including line breaks). If the coordinate is not followed by " but has additional content on same line, then this content is considered to be the waypoint's user note
- Waypoint type: same rules apply as discussed in previous sections.
- **Coordinate**: same rules apply as discussed in previous sections. Additionally there is a "special" coordinate tag (NO-COORD) which can be used to specify an empty coordinate (this is necessary in the very special case that one wants to modify the user note of a predefined waypoint which has no coordinate)

The geocaches waypoint list is modified with this information as follows:

- If a **prefix** is parsed and a waypoint is found with the same prefix, then it is assumed that this waypoint should be modified. This is usually only used for predefined waypoints.
- If a waypoint is found with the same coordinate as the waypoint parsed, then it is assumed that this waypoint should be modified.
- Otherwise a new waypoint is created.

In case a waypoint is modified, the following rules apply:

- For predefined waypoints the only things that can be modified are the coordinate (if the cache owner defined it empty) and the user note.
- In existing waypoints, fields are only overridden when they are empty or filled with a default value (e.g. system-generated waypoint name)

The following examples show different texts on the left and the waypoints created out of them on the right

