



CALLISTO⁺



PLATFORM

QUICK REFERENCES

Table Of Contents

Quick references	3
Search operators.....	3
Regular expressions.....	4
Copyright Information, Disclaimer.....	5

Search operators

Most search fields inside Callisto (e.g., in the Userlist) support a basic range of search operators. Search queries are case-insensitive.

If you search for multiple terms separated by spaces, they work by logical conjunction (i.e., only results that contain a match for *all* terms will be shown).

There are two wildcards available:

- An asterisk (*) will substitute for zero or more characters, e.g., searching for h*on will find words like Honey or Harrison.
- An underline (_) will substitute for exactly one character, e.g., searching for b_n will find words like Ben or Bannister.

Search terms match only words that begin with the term, i.e. they always behave as if an asterisk is trailing each term. For example:

- Searching for j will find words like John, Jane, and Jenkins, but will not find words like Benjamin or Elijah.
- Searching for man will find words like Manuela and Manchester, but will not find words like Germany or Newman.

If you are searching contacts, you can use the tags #vip0 to #vip5 to limit the search to contacts with the corresponding VIP status. For example, searching for #vip3 will show all contacts that have VIP status 3.

Regular expressions

CTMaker, SQLite as well as some functions in Callisto support regular expressions. The following basic regex syntax is available:

Character	Legend
<code>^</code>	Match the beginning of a buffer.
<code>\$</code>	Match the end of a buffer.
<code>()</code>	Group characters or capture them as substring.
<code>\s</code>	Match whitespace.
<code>\S</code>	Match non-whitespace.
<code>\d</code>	Match decimal digit.
<code>\n</code>	Match new line character.
<code>\r</code>	Match line feed character.
<code>\f</code>	Match form feed character.
<code>\v</code>	Match vertical tab character.
<code>\t</code>	Match horizontal tab character.
<code>\b</code>	Match backspace character.
<code>+</code>	Match one or more characters (greedy; match as many as possible).
<code>+?</code>	Match one or more characters (lazy; match as many as needed).
<code>*</code>	Match zero or more characters (greedy; match as many as possible).
<code>*?</code>	Match zero or more characters (lazy; match as many as needed).
<code>?</code>	Match zero or one character (lazy).
<code>x y</code>	Match either x or y (alternation operator).
<code>\meta</code>	Literally match one of the meta characters: <code>^\$().[]*+?\\</code> Example: <code>\?</code> matches a question mark.
<code>\xHH</code>	Match a character by its hexadecimal value. Example: <code>\x4a</code> matches the letter J.
<code>[...]</code>	Match any character from a given set. Ranges like <code>a-z</code> are supported.
<code>[^...]</code>	Match any character except the ones from the set.

The following functions evoke a search by regular expressions. They return the matching string, or an empty string if there is no match.

- SQLite: `regexp(pattern, data)`
- CTMaker: `STR_Regex(pattern, data)`

Copyright

Copyright © 2026 CTModule AG; All Rights Reserved

This document contains proprietary information of CTModule AG. No part of the work described herein may be reproduced. Reverse engineering of the hardware or software is prohibited and is protected by patent law.

This material or any portion of it may not be copied in any form or by any means, stored in a retrieval system, adopted or transmitted in any form or by any means (electronic, mechanical, photographic, graphic, optic or otherwise), or translated to any language or computer language without the prior written permission of CTModule AG.

The information in this document is subject to change without notice. CTModule AG makes no representation or warranties with respect to the contents herein and shall not be responsible for any loss or damage caused to users either by direct or indirect use of this information. This document may contain information about third party products or processes. This third party information is out of the sphere of influence of CTModule AG. Therefore CTModule AG shall not be responsible for the correctness or legitimacy of this information.

While due care has been taken to deliver accurate documentation, CTModule AG does not warrant that this document is error-free. If you find any errors, inconsistencies, omissions or other problems related to this document, please report this in writing by email to box@ctmodule.com at CTModule AG.

CTMaker, VAS, Callisto, Callisto Express, Callisto ISDN, Callisto One, Callisto UCM, Callisto Cruise, Callisto Hospitality, Callisto X Mobile, COC Express , COC UCM and CTModule AG are trademarks and the CTModule logo is a service mark of CTModule AG.

All other products or company names mentioned herein are used for identification purposes only, and may be trademarks or registered trademarks of their respective owners.

The following description of software, hardware or process of CTModule AG or other third party provider may be included with your product and will be subject to the software, hardware or other license agreement.

Disclaimer

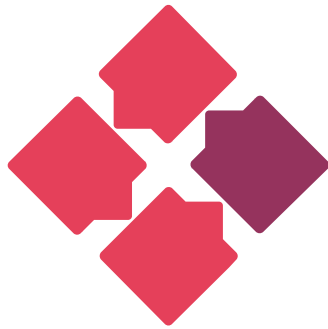
Changes are possible without notice.

The General Terms and Conditions (GTC) of CTModule AG, Switzerland apply.

All rights reserved.

For more information about CTModule AG, visit the CTModule web site at

www.ctmodule.com



CTMODULE⁺

COMMUNICATION TECHNOLOGY MODULES

CTMODULE AG

Lehnweg 1

CH-3123 Belp/Berne

Switzerland

T: +41 (0)31 531 11 11

F: +41 (0)31 531 11 12

sales@ctmodule.com

OFFICE GERMANY

Frankfurter Straße 92

D-65760 Eschborn/Frankfurt

Germany

T: +49 6196 2049173-0

F: +49 6196 2049173-9

sales-d@ctmodule.com

OFFICE SERBIA

Gospodara Vučića 145

RS-11000 Belgrade

Serbia

T: +381 18 308076

sales@ctmodule.com