

## Haketilo - Feature #5

### optimize url querying

07/01/2021 11:35 AM - koszko

<b>Status:</b> Closed	<b>Start date:</b> 07/01/2021
<b>Priority:</b> Normal	<b>Due date:</b>
<b>Assignee:</b> koszko	<b>% Done:</b> 100%
<b>Category:</b>	<b>Estimated time:</b> 0.00 hour
<b>Target version:</b>	
<b>Description</b> Scripts are injected to pages with URLs matching specified patterns, like <a href="https://*.example.com/something/">https://*.example.com/something/</a> . Currently, when a page gets loaded, all possible patterns matching its URL are computed and looked for in settings. This can easily amount for several dozens patterns for longer URLs. This is a temporary solution that needs optimizing.  <a href="#">background/settings_query.js</a> is where querying takes place. However, improvements will probably require the storage system to be modified as well.	
<b>Related issues:</b> Related to Hydrilla - Feature #57: Optimize URL querying <span style="float: right;"><b>Closed</b>    <b>07/22/2021</b></span>	

#### History

##### #1 - 07/22/2021 12:21 PM - koszko

- Related to Feature #57: Optimize URL querying added

##### #2 - 12/22/2021 05:03 PM - koszko

- Status changed from New to In Progress

- Assignee set to koszko

- % Done changed from 0 to 50

For some time this has been partially implemented in `common/patterns_query_tree.js` in koszko branch

##### #3 - 02/18/2022 01:29 PM - koszko

- Status changed from In Progress to Closed

- % Done changed from 50 to 100

In master