

<https://github.com/bda-research/node-crawler/issues/463>
<https://github.com/bda-research/node-crawler/issues/462>
<https://github.com/bda-research/node-crawler/issues/438>
<https://github.com/bda-research/node-crawler/issues/428>
<https://github.com/bda-research/node-crawler/issues/423>
<https://github.com/bda-research/node-crawler/issues/382>
<https://github.com/bda-research/node-crawler/issues/380>
<https://github.com/bda-research/node-crawler/issues/379>
<https://github.com/bda-research/node-crawler/issues/378>
<https://github.com/bda-research/node-crawler/issues/377>
<https://github.com/bda-research/node-crawler/issues/371>
<https://github.com/bda-research/node-crawler/issues/370>
<https://github.com/bda-research/node-crawler/issues/366>
<https://github.com/bda-research/node-crawler/issues/365>
<https://github.com/bda-research/node-crawler/issues/358>
<https://github.com/bda-research/node-crawler/issues/350>
<https://github.com/bda-research/node-crawler/issues/345>
<https://github.com/bda-research/node-crawler/issues/344>
<https://github.com/bda-research/node-crawler/issues/342>
<https://github.com/bda-research/node-crawler/issues/339>
<https://github.com/bda-research/node-crawler/issues/332>
<https://github.com/bda-research/node-crawler/issues/320>
<https://github.com/bda-research/node-crawler/issues/316>
<https://github.com/bda-research/node-crawler/issues/299>
<https://github.com/bda-research/node-crawler/issues/297>