## 1 CheatSheet: Confluence

Tools

Updated: February 9, 2019

 $\#+BEGIN_{EXPORT} \ HTML < a \ href="https://github.com/dennyzhang/cheatsheet.dennyzhang.com/tree/master/cheatsheet-confluence-A4">< img align="right" width="200" height="183" src="https://www.dennyzhang.com/wp-content/uploads/denny/watermark/github.png" /></a> < div id="the whole thing" style="overflow: hidden;">< div style="float: left; padding: 5px">< a href="https://www.linkedin.com/in/dennyzhang001">< img src="https://www.dennyzhang.com/wp-content/uploads/sns/linkedin.png" alt="linkedin" /></a></div> < div style="float: left; padding: 5px">< a href="https://github.com/dennyzhang">< img src="https://www.dennyzhang.com/wp-content/uploads/sns/github.png" alt="github" /></a></div> < div style="float: left; padding: 5px">< a href="https://www.dennyzhang.com/wp-content/uploads/sns/github.png" alt="github" /></a></div> < div style="float: left; padding: 5px">< a href="https://www.dennyzhang.com/wp-content/uploads/sns/slack" target="blank" rel="nofollow">< img src="https://www.dennyzhang.com/wp-content/uploads/sns/slack".png" alt="slack"/></a></div> < /div>$ 

 $\label{eq:composition} $$ \ensuremath{<} \ensurem$ 

- PDF Link: cheatsheet-confluence-A4.pdf, Category: Tools
- Blog URL: https://cheatsheet.dennyzhang.com/cheatsheet-confluence-A4
- Related posts: Prometheus CheatSheet, Nagios CheatSheet, #denny-cheatsheets

File me Issues or star this repo.

## 1.1 Confluence

Name Summary

## 1.2 **JIRA**

Name	Summary
JIRA search tickets resolved in the past one month	resolution date $>=$ -4w

## 1.3 More Resources

License: Code is licensed under MIT License.

 $\label{eq:composition} $$\#+BEGIN_{EXPORT}$ \ HTML <a href="https://www.dennyzhang.com">< img align="right" width="201" height="268" src="https://raw.githubusercontent.com/USDevOps/mywechat-slack-group/master/images/denny_201706.png"></a> <a href="https://www.dennyzhang.com">< img align="right" src="https://raw.githubusercontent.com/USDevOps/mywechat-slack-group/master/images/dns_small.png"></a> <math display="block">\#+END_{HTML}$