

Chapter 1

Linguaggi e Software usati

Durante il percorso di stage presso Wellnet ho appreso conoscenze riguardanti le tecnologie pi recenti e promettenti nel campo dei sistemi e delle macchine virtuali , utilizzando il nuovo linguaggio di programmazione Go sviluppato da Google e tecnologie di versioning del codice stabili e collaudate (Git [9]).

Bibliography

- [1] Docker official website, <https://www.docker.com>, Ultimo accesso: 05/10/2016
- [2] runC Open Container Project, <https://runc.io>, Ultimo accesso: 05/10/2016
- [3] Jrme Petazzoni (Docker), <http://www.slideshare.net/jpetazzo/implementing-separation-of-concerns-with-docker-and-containers>, Ultimo accesso: 05/10/2016
- [4] Wes Felter - Alexandre Ferreira - Ram Rajamony - Juan Rubio (IBM), An Updated Performance Comparison of Virtual Machines and Linux Containers, July 21 2014
- [5] Aaron Grattafiori (NCC Group Whitepaper), Understanding and Hardening Linux Containers, 2016 April 20
- [6] Golang website, <http://golang.org>, Ultimo accesso: 05/10/2016
- [7] runC Open Container Project, <https://golang.org/ref/spec>, Ultimo accesso: 05/10/2016
- [8] Tiobe Programming languages index , <http://www.tiobe.com/tiobe-index/>, Ultimo accesso: 05/10/2016
- [9] GIT website, <https://git-scm.com>, Ultimo accesso: 05/10/2016
- [10] Tommi Virtanen article (Computer Scientist), <http://eagain.net/articles/git-for-computer-scientists/>, Ultimo accesso: 05/10/2016
- [11] Manifesto agile, <http://agilemanifesto.org>, Ultimo accesso: 05/10/2016

- [12] Metodologie agili, http://www.umsl.edu/~sauterv/analysis/6840_f09_papers/Nat/Agile.html, Ultimo accesso: 05/10/2016
- [13] Roger Pressman e Bruce Maxim, Software Engineering: A Practitioner's Approach, 7th edition
- [14] Roger Pressman e Bruce Maxim, Software Engineering: A Practitioner's Approach, 7th
- [15] Kanban, <https://www.atlassian.com/agile/kanban>, Ultimo accesso: 05/10/2016
- [16] Trello, virtual kanban board, <https://trello.com>, Ultimo accesso: 05/10/2016
- [17] Libreria libcompose, <https://github.com/docker/libcompose>, Ultimo accesso: 05/10/2016
- [18] Libreria libcompose, <http://yaml.org>, Ultimo accesso: 05/10/2016
- [19] Libreria spf13/Cobra, <https://github.com/spf13/cobra>, Ultimo accesso: 05/10/2016
- [20] Alan A. A. Donovan Brian W. Kernighan, The Go Programming Language, 2016 October 26
- [21] Go Testing Package, <https://golang.org/pkg/testing>, Ultimo accesso: 05/10/2016