

Table of Contents

Assessing YAIM.....	1
Random remarks.....	1
Quality Attributes, GGF Best Practice.....	1

Assessing YAIM

Random remarks

- Not atomic: lots errors or warnings may be produced when running `configure_node`, but still the end result may be: "Configuration complete".
- Not structured: when configuring multiple node types or services, it is not obvious from observing the output which part is being configured.
- Reconfiguring: when things have to be changed after a system has been configured, one would want to be able to rerun Yaim with a new `site-info.def`, and be sure that everything will be updated accordingly. This is not the case.
- Unconfiguring/removing a service: how to uninstall a service? `rpm -e` looks like an answer, but how to take care of all the dependencies?

Quality Attributes, GGF Best Practice

- [yaim-qa_2006_the_use_and_usefulness_of_the_iso-iec_9126_quality_standard01541821.pdf](#)
- [yaim-qa_2006a_model_for_software_product_quality_00345830.pdf](#)
- [yaim-qa_gfd.65.pdf](#)
- [yaim-qa_gfd.69.pdf](#)
- [yaim-qa_presentatie_20060419_clerc_en_van_ekris.pdf](#)
- [yaim-qa_presentatie_20060419_trienekens.pdf](#)
- [yaim-qa_sei_qualityattributes_tr021.95.pdf](#)

-- RichardDeJong - 14 Jun 2006

This topic: LCG > AssessingYAIM

Topic revision: r1 - 2006-06-14 - unknown



Copyright &© 2008-2019 by the contributing authors. All material on this collaboration platform is the property of the contributing authors.

Ideas, requests, problems regarding TWiki? Send feedback