

META-MONITORING WITH THE HAPPYFACE PROJECT

S. Röcker, A. Burgmeier, M. Heinrich, G. Quast, G. Vollmer, M. Zvada

Karlsruhe Institute of Technology, Germany

sroecker@ekp.uni-karlsruhe.de

The efficient operation of large computing centers requires sophisticated tools for the monitoring of local computing infrastructure. The flood of information stemming from different monitoring sources unnecessary delays the identification of problems and complicates administration. The meta-monitoring tool HappyFace [1] offers a solution by aggregating information from different sources and providing an user-friendly overview of all relevant information. The modular setup of the framework allows adaptation to site specific needs and extension by custom test modules.

[1] HappyFace: <https://ekptrac.physik.uni-karlsruhe.de/trac/HappyFace/>