Abstract

This paper is aimed to investigate the real time Business process Performance and talent to reinforce the performance. An easy framework was developed to indicate the various steps of analysing and enhancing the process performance. Projected during this paper are a BAM style framework for the real-time business performance management associated an implementation of BAM system model to indicate the pertinence of proposed framework. The goals of business activity observance are to produce real time data concerning the standing and results of varied operations, processes, and transactions. The framework consists from three stages and its facilitates the enhancements of business process.

References

Real-Time Business Performance Management", [Third 2008 International Conference on
Convergence and Hybrid Information Technology Korea, Vol 1, 2008].

International Conference on System Sciences, 2012].

4. Wang Pan and He Wei, “Research on key performance indicator (KPI) of business
process”, [2012 Second International Conference on Business Computing and Global
Informatization, Shanghai, 2012].

5. W. Schmidt, Business Intelligence and Performance Management, Springer-Verlag London
2013.


date:[Second of Nov,2015-6:10 PM]

9. Peter Rausch • Alaa F. Sheta • Aladdin Ayesh, Business Intelligence and Performance
Management, 2013.

10. Kapil Pant, Matjaz B. Juric, Business Process Driven SOA using BPMN and
BPEL, August 2008.

Monitoring: The Promise and Reality", Gartner, Gartner's Marketing Knowledge and Technology

pm].


14. R.P. Bose, W.M.P. van der Aalst, Dealing with concept drifts in process mining, Neural

15. R. Mans, W.M.P. van der Aalst, R. Vanwersch, Process Mining in Healthcare:
Evaluating and Exploiting Operational Healthcare Processes, Springer International Publishing,

16. M. Cho, M. Song, S. Yoo, A systematic methodology for outpatient process analysis

17. W.M.P. van der Aalst, M.H. Schonenberg, M. Song, Time prediction based on process

18. M. Song, W.M.P. van der Aalst, Towards comprehensive support for organizational

19. F.M. Maggi, A. Mooij, W. van der Aalst, User-guided discovery of declarative process
http://dx.doi.org/10.1109/CIDM.2011.5949297.

20. F.M. Maggi, J.C. Bose, W. van der Aalst, Efficient discovery of understandable
declarative process models from event logs, Int. Conf. on Advanced Information 89 (2016)
1007/978-3-642-31095-9_18.

Generalized Declarative Process Models, Eindhoven University of Technology. 2013, URL


Index Terms

Computer Science
Information Sciences

Keywords

Process mining, BAM, Real Time Performance, Monitoring, Bizagi.