## Webdesk EWP

**Webdesk EWP** stands for **Enterprise Workflow Portal** and provides a uniform interface for the employee to participate in electronic processes of the company and to plan his/her work in accordance with the team. It integrates all Human Resources (HR) and groupware systems and provides the necessary information to all employees in accordance with their role in the company.

## Verfügbare Module in Webdesk EWP

- TIME ESS<sup>1</sup> Time management for employees, management and personnel administration
- TRAVEL<sup>2</sup> Travel mangement starting from the travel-request over accounting of the expenses to wage conveyance
- RESCHEDULING <sup>3</sup>- short-term personnel planning
- REPORTING <sup>4</sup>- Flexible reporting with opensource
- GROUPWARE-LINK<sup>5</sup> Integration of Outlook/Exchange or Lotus Notes/Domino into the time and travel management
- WORKFLOW<sup>6</sup> Standard based Workflow-Engine with Plugin-concept for forms, system activities and configuration editing
- TRAINING ESS<sup>7</sup> the optimal complement for the seminar and event mangement tool "GlobalAnalyse Training"

**Webdesk EWP** provides a holistic view on employees, their roles and permissions, as well as on the processes in which they are involved. It allows the distribution of information, stored in many back-end systems, through simple dialogues and actions referred to the role of the employee. Via the graphical process modeling various processes can not only become "electrified" but also completely revised and improved. Especially the ability to overcome existing media-breaks creates additional potential savings.

Webdesk EWP offers a scalable N-tier architecture which is based on open source stacks. The server is written in Java and can be run in any servlet container (e.g. Tomcat or Jetty) run. Data access happens via open source middleware (Hibernate), so you are flexible when it comes to the selection of an database server (SQL Server, MySQL, Oracle, ...). Authentication can be run via SSO (NTLM / Kerberos), LDAP or internal DB-based services. By deploying the server load across multiple application servers (load balancing), the system can be scaled upward and at the same time the fail-security is ensured.

## Verweise

Folder zum Download

http://www.workflow.at/daisy/wfweb/1990/version/1/part/4/data/folder.pdf

## **Felder**

Name	Wert
Layout Überschrift / Graphik	GrafikUnterseite
headimg	zeitwirtschaft_h2
Anzeige der Newsbox	true
Anzeigen von Loginbox	true
Anzeige der Map	false

- $1. \quad / daisy/webdesk-manual-admin/4931-dsy.html?language{=}4$
- 2. /daisy/webdesk-manual-admin/4936-dsy.html?language=4

Webdesk EWP 1

- 3. /daisy/webdesk-manual-admin/4938-dsy.html?language=4
- 4. /daisy/webdesk-manual-admin/4937-dsy.html?language=4
- 5. /daisy/webdesk-manual-admin/4940-dsy.html?language=4
- 6. /daisy/webdesk-manual-admin/4941-dsy.html?language=4
- 7. /daisy/webdesk-manual-admin/4939-dsy.html?language=4

Webdesk EWP 2