



# SpeedGeeking 2007: Activity Management – on local



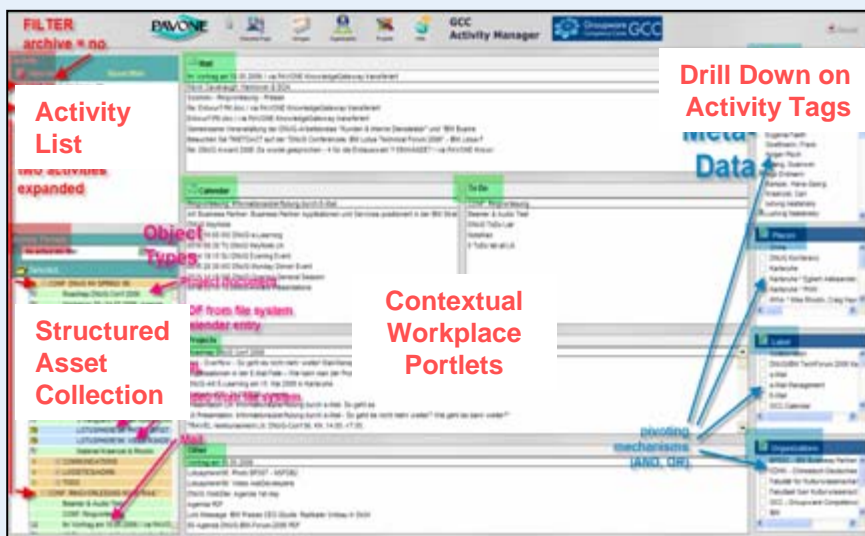
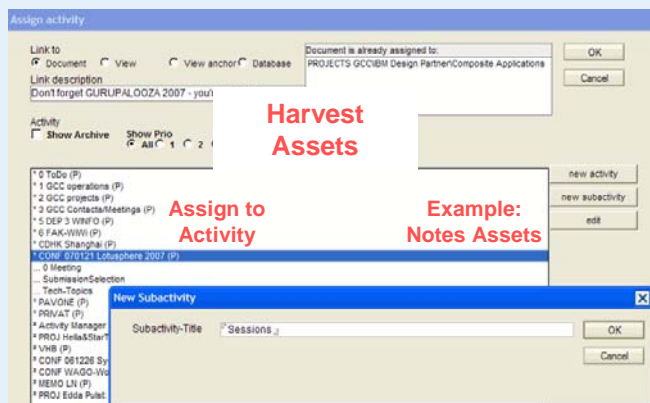
Activity Management has been a focus for research, development and PC-tools for quite a while (remember "Lotus Agenda"?). The underlying paradigm of personal and team centric information management has gained new momentum with IBM's announcement of activity-centric collaboration capabilities in the Notes and Domino 8 product line.

"GCC Activity Manager" is our research prototype that has been engineered towards a PIM-centric (personal information management) scenario. It is solely relying on functions delivered by the Notes and Domino 8 architecture. This concept allows the well known working style of a regular Notes and Domino application as it has evolved over the years. Thus, the "harvesting" of digital assets to be included in a user's business activity as well as the (re-)organization of assets already included in a user's set of activities and sub-activities can be performed in disconnected mode. This is due to the fact that all the necessary logic is Notes-regular and included in a NSF structure. This approach also enables business users to (re-)organize the digital assets in their activity tree in situations where they might not have online access (during travel, in a lobby, on a customer's location, etc.).

Learn how GCC utilizes activity management concepts and take a look at the "GCC Activity Manager". It allows users to organize and share PIM information, files, documents, views, folders, anchors, or URLs that are required to get a specific job done using a wizard driven, activity-oriented interface. It provides a single point of access to all relevant information and offers a portal like view into your personal activity space. In addition we have added a "pivoting" scheme to systematically drill-down on meta-data/tags included in the activities. The tags plus filtered folders on mail, calendar, to-do list, and user defined line-of-business applications are presented in our comprehensive activity portal to provide an overview about the information structure of the activities worked upon.

## Selected Features

- Structured, activity-oriented organization of objects
- Support for Team Activities
- Integration of Mail, Calendar and ToDo
- Integration of any Domino database
- Integration of OS files (local machine and network drives)
- Integration of URLs
- Meta-data Maintenance
- Filtermechanisms for improved efficiency
- Pivoting by tags, such as people, organization, places
- Simple "harvesting" of digital assets using a wizard driven, easy to use interface
- Browser and OS Integration



## Take Away

- Download GCC Activity Manager and related material at <http://gcc.upb.de/K-Pool/SpeedGeeking2007>
- Contact: [ingo.erdmann@notes.upb.de](mailto:ingo.erdmann@notes.upb.de)
- Login Information  
Username: *provided at Lotusphere*  
Password: *provided at Lotusphere*

