

# That Which is Monitored Improves

## That Which is Monitored Improves

**Speaker(s):** Megan May, Dan McKee

### Session Abstract

Indiana University monitors various data points to assist in decision making. A technique has been developed to enable the trending of tool usage as well as leveraging tools to assist in application and database performance. This session examines how data is collected, what gets stored, and when this information is used. Local results and individual dialogue will be presented.

### Session Abstract

Indiana University monitors various data points to assist in decision making. A technique has been developed to enable the trending of tool usage as well as leveraging tools to assist in application and database performance. This session examines how data is collected, what gets stored, and when this information is used. Local results are presented and there will be time at the end of the session for individual dialogue.

### Presentation Materials

- [Power Point Slides \]](#)
- Perl Scripts
  - [update\\_epm\\_proj\\_ft.pl](#)
  - [update\\_epm\\_tool\\_ft.pl](#)
- SQL
  - [Project Site Usage](#)
  - [Course Site Usage](#)
- DDL
  - [epm\\_tool\\_proj\\_20061102\\_ddl.sql](#)
  - [epm\\_ora\\_db\\_ddl-sql.sql](#)

### Podcasts

- Session leaders are encouraged to post their podcasts on the main Atlanta Podcasts page (a central repository of podcasts) and may also choose to link to them from their session page. See the main Atlanta conference wiki page for more details.

### Additional Information

- Session leaders are also encouraged to appoint a session convener, a podcast recorder and/or a note-taker and post the minutes of their session on a Page (see Add Page link near top-right.)
- Participants and Session Leaders are encouraged to post Comments (see Comment form below) or create additional Pages as needed to facilitate collaboration (see Add Page link near top-right.)
- - Child Pages for this session (Added Pages will automatically appear in this list)