

eRA Web Query Tool



<u>Agenda</u>

- Introduction
- What is Web QT?
- Why Web QT?
- Demo of Web Qt
- Questions

What is Web QT?

- The eRA's Web Query Tool
- J2EE Web Query Engine
- Designed to provide operational support by offering a single query tool
 - Runs against the OLTP ProductionDatabase
 - One-to-One replacement for QuickView (client/server)

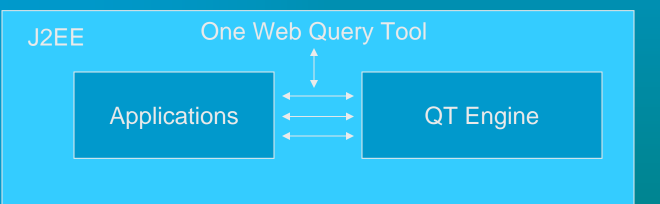
Why Web OT? Response to eRA initiative to migrate from client/server to J2EE Provide one eRA Enterprise Query Tool and Eliminate duplication • Plethora of eRA Query Tools QuickView **ICSTORe CRISP** Plus IQR CRISP on the Web

Enterprise Edition (J2EE) Platform

eRA Project decision to migrate from **Client/Server to J2EE** Architecture Committee Management Grants Management User Admin Program Management **Query/Reporting Tools** Other applications

One Query Engine

• Develop a J2EE Query Tool Engine





<u>Upcoming Releases</u>

June 2004

- PI Search
- Increase number of hitlist rows to 50
- Modify Abstract header by adding Project Title and Institution Name
- Application Status code sort within hitlist
- Increase merge limit on abstracts and resumes to 500
- End Web QT Pilot
- Fix several defects/bugs

July 2004

- Add range search on numeric fields and date fields
- Add wildcard search in RFA/PA field

Additional Releases

- Add Roadmap functionality
- Deploy external version of Web QT to Commons
- Add Maintain Layouts functionality
- UI changes to mimic Quickview search capabilities

Web QT

• Web QT Demonstration of current User Interface

• Web QT Demonstration of upcoming User Interface

Current Production: http://apps.era.nih.gov/webqt

Contacts

Patti Gaines eRA Task Order Manager gainesp@od.nih.gov

Tina Milner eRA Task Order Manager milnerta@od.nih.gov