

## QuestView 9.0 Comparison

<i>Feature</i>	<i>Classic QuestView</i>	<i>QuestView for Rational Developer</i>
<b><i>Data access</i></b>		
Access most physical, logical, and join-logical files	★	★
Both single- (“form”) and multi-record (“table”) views	★	★
Add, update, and delete records	★	★
Rearrange how fields are displayed	★	★
Retrieve additional meta-data from JDE dictionaries	★	★
Retrieve meta-data for flat files from IDDU or RPG	★	
Add user-defined fields to your view of a file	★	
Access multi-format logical files	★	
Access files containing BLOB and CLOB fields	★	
Access and update BIGINT and Datalink fields	★	
<b><i>Indexes, Searches, and Mass Updates</i></b>		
Position to records by key fields	★	★
Locate records (except in multi-format logicals) by RRN	★	★
Scan	★	★
Scan can be restricted to specific fields	★	
Multi-Scan, looking for different values in different fields	★	
Search-and-Replace, with decimal data error search, global update, and search-and-delete	★	
Use OPNQRYF to select records	★	★
<b><i>Convenience</i></b>		
Open files quickly and easily, without programming	★	★
Instantly create VIEW programs, which can call and be called from other programs, retaining your settings	★	
Work with database files without a terminal session		★
Open multiple files in tabbed views		★

<i>Feature</i>	<i>Classic QuestView</i>	<i>QuestView for Rational Developer</i>
Use ViewJoiner™ to create temporary or permanent join files automatically	★	Planned
Clickable button interface for OPNQRYF		★
<b><i>Database Relations</i></b>		
Display & open files related to the current file with cross reference	★	★
Display (GUI) file tree view of database relations, rooted in the current file for physical files and join logical files; or based-on physical file for simple logical files		★
Display (GUI) table view of database relations, with a column for each related file, and a row for each key field; single-click feature on key field will rearrange and shift columns for all files using that field as a key over to the left		★
Display (GUI) database relations field trees view rooted in a single key field, showing all files using that field as a key		★
<b><i>Toolbar</i></b>		
Toolbar icons for easy navigation Top, Bottom, Next, Previous, & Refresh. Usability icons for Field attributes, Query settings, Index settings, Database relations, Appearance, Export to CSV, Print and Help		★
<b><i>Security</i></b>		
Obeys all authority restrictions in the operating system	★	★
Obeys any vetoes imposed by trigger programs	★	★
Instant feedback on changes vetoed by triggers	★	Planned
Customized security to limit access to functions by user, library file and member	★	★
Exit program for additional security	★	★
Audit to Spool File	★	Planned
Audit to Database File	★	Planned
Display journal entries using record format	★	Planned