



Rocket® CorVu NG and Rocket® Discover

Rocket Discover

Discover is an intuitive, self-service data preparation, discovery, and visualization tool for business users and executives.

Rocket CorVu NG

CorVu NG is a query, reporting and visual application development platform for developers and power users who need to solve complex BI requirements.

| | Rocket Discover | Rocket CorVu NG |
|--|---|---|
| Data preparation and enrichment | Yes - 7 simplified operations for business users | Yes - Complex & robust operations that are used exclusively by developers |
| Data exploration (drill down/slice & dice) | Yes - Created in seconds, in 2 clicks by a business user | Yes - A developer must maintain a complex array of design structure, which is then deployed to the end-user |
| Embedded analytics capabilities | Some | No |
| End-user dashboard assembly | Yes | Some |
| Dashboard templates | Yes – Created by business users and shared with team in seconds | Yes – Created and deployed by development |
| Operational reporting/BI | No | Yes |
| Ad-hoc Query | Some | Yes |
| Scheduling | Yes – Initial phase includes data refresh to all dashboards | Yes – Powerful and dynamic procedure builder maintained by development |
| Collaboration capabilities | Yes | No |
| Visual designer | No | Yes |
| Native MultiValue support | Yes | Yes |
| NoSQL support (RocketData) | Yes | Yes |
| Streaming Social Media Data Support | Yes | No |
| IBM Cognos TM1 Support | Yes | No |
| IBM RAVE Support | Yes | No |
| Code editors (JavaScript, SQL, etc.) | No | Yes |
| Scripting | No | Yes |
| Multi-tenancy | Yes | No |
| Live database access | Yes | Yes |
| In-memory data store | Yes | No |
| Database write back | No | Yes |
| Data federation | Yes | Yes |
| Platforms | Windows, Linux | Windows, Linux |
| Desktop application | No - Thin-client, browser based interface | Yes - Rich-client, desktop installed interface |
| Web based application | Yes | Yes – Primarily consumer access only |
| Native iOS/Android app | No | Yes |
| HTML5 responsive design | Yes | No |

