eazyBI for Jira Cloud, Server, or Data Center: Where’s the Difference?

Jānis Plūme
Reporting is engineering
to Cloud or not?

If the use of eazyBI would be the only argument...
The same app on both platforms

- The same data model for Jira Issues on Cloud and DC/Server
- The same report design/chart options
Deploy and bug fixing

- Always the most recent version of eazyBI on Cloud
- Bugs got fixed as soon as discovered
Support provisioning

- Instant access to explore the core reasons of the problems
- Preventive support activities
Continuity, Performance, Security

If the use of eazyBI would be the only argument...
Continuity and Availability

- Status page
- Status monitoring at several levels
Performance

• Probably, the biggest eazyBI instance in the world

• 15 servers running the production environment with total:
  • ~ 200 vCPUs
  • ~ 900 GB of RAM
  • ~ 2 TB of databases

• Scaling up eazyBI
Data protection

- Data segregation of multiple tenants at the database level
- Encryption during transit and at rest
- Data transfer to EU data center
Application security and processes

- Participation in Bug bounty programs
- Security and privacy policies implemented
  - Access to customer data on need-to-know basis
  - Password policy, multi-factor authentication
- Change control
- Backup and disaster recovery
Feature gaps

Integrations and customisations

Shared infrastructure limitations

APIs and Javascript calculations

Towards better self-service on Cloud
## Integrations with apps (May-2021)

<table>
<thead>
<tr>
<th></th>
<th>Integration on Server/DC</th>
<th>Integration on Clouded</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jira Software</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Jira Service Management</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Zephyr Squad</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Zephyr Scale</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Tempo Timesheets</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Tempo Planner</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Deiser Projectrack</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Insight</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Xray</td>
<td>+</td>
<td>**</td>
</tr>
<tr>
<td>Advanced Roadmaps</td>
<td>+</td>
<td>**</td>
</tr>
<tr>
<td>Elements Connect</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Scriptrunner</td>
<td>*</td>
<td>-</td>
</tr>
<tr>
<td>Jira Misc Custom Fields</td>
<td>*</td>
<td>-</td>
</tr>
<tr>
<td>Devops Bitbucket/Bambo</td>
<td>+</td>
<td>NA</td>
</tr>
</tbody>
</table>

* - requires additional configuration  
** - in beta testing  
*** - limited functionality
Customizations not available on ezyBI Cloud

- User interface customization
- Custom locales (languages and formats)
- Dashboard subscription email text

https://docs.eazybi.com/eazybijira/set-up-and-administer/set-up-and-administer-for-jira-server/customization
• Import frequency vs. event processing
• Report timeout settings - check the report optimization options
• Jira Java API on Server/DC vs. Jira REST API on Cloud

• Better options for JavaScript calculated custom fields on Cloud
Towards a better self-service on Cloud

- Usage statistics
- Access to audit logs
- Report recovery
Migration to Cloud

- Migrate your reports, dashboards and data source options
- Migrator - expects to work on migrated Jira environment
Questions?

community.eazybi.com
support@eazybi.com
Thank you!