Egeria Dojo program

Egeria Dojos are a great way to get hands on experience on using Egeria. All the existing Dojo content is available online [here](#). From time to time new Dojo content is created and / or presented. The table below contains is the planned Egeria Dojos.

Dojo community call.pdf were slides presented and updated on 22nd of October in the Egeria community call. The below table is the definitive information used for planning the Dojos.

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Title</th>
<th>Description</th>
<th>Contributors</th>
<th>Key Reviewers</th>
</tr>
</thead>
<tbody>
<tr>
<td>17th Januar y 2022</td>
<td>10AM-17:00PM (UTC)</td>
<td>Running Egeria</td>
<td>How to setup and run Egeria in different environments. Move over to use XTDB (Crux)? Using K8s. This will include the Jupyter notebooks. This will cover usage of the React UI.</td>
<td>Nigel: day owner</td>
<td>Chris R.</td>
</tr>
<tr>
<td>18th Februa ry 2022</td>
<td>10AM-17:00PM (UTC)</td>
<td>Developing on Egeria</td>
<td>▪ Links to be able raise issues / get help. ▪ Connector overview ▪ Use of java clients, postman collections (for testing) and using the digital resource connectors in applications ▪ Developing ▪ Data connectors ▪ Integration connectors ▪ Repository connectors ▪ Egeria Diagnostics ▪ Egeria APIs Javadoc, swagger (rest calls not supported, platform &amp; view services supported), Python ▪ Pulling in samples (from the Git samples repo) so there is an example for a connector / project ▪ Packaging</td>
<td>Mandy owning developing day</td>
<td>Jakub</td>
</tr>
<tr>
<td>14th March 2022</td>
<td>10AM-17:00PM (UTC)</td>
<td>Day 1 and 2 consolidation (part 1)</td>
<td>This is an unstructured session where people can run through Day 1 or Day 2 content. Egeria maintainers will be available to help sort out any issues, review any content and help you consolidate what you have learnt. The day 1 and day 2 Dojo content was improved as a result of running then in January and February. This is a chance to review the improvements and provide any more refinements we need to make to the materials.</td>
<td>Nigel Mandy and David</td>
<td>n/a</td>
</tr>
<tr>
<td>11th April 2022</td>
<td>10AM-17:00PM (UTC)</td>
<td>Day 1 and 2 consolidation (part 2)</td>
<td>This is a second unstructured session where people can run through Dojo Day 1 or Day 2 content. Egeria maintainers will be available to help sort out any issues, review any content and help you consolidate what you have learnt. The day 1 and day 2 Dojo content was improved as a result of running then in January and February. This is a chance to review the improvements and provide any more refinements we need to make to the materials.</td>
<td>Nigel Mandy and David</td>
<td>n/a</td>
</tr>
<tr>
<td>Date</td>
<td>Time</td>
<td>Topic</td>
<td>Details</td>
<td>Owner(s)</td>
<td></td>
</tr>
<tr>
<td>------------</td>
<td>------------</td>
<td>-------------------------------------------------</td>
<td>------------------------------------------------------------------------</td>
<td>-------------------</td>
<td></td>
</tr>
</tbody>
</table>
| 16th May  | 10AM-17:00PM (UTC) | Metadata Governance | Using Egeria to governance metadata and data.  
- Effectivity  
- Deduplication  
- Metadata supply chains  
- Lineage  
- Metadata discovery  
- Governance Actions  
- Governance maturity | Mandy owns  
David  
Nigel  
Ljupcho |
| 13th June | 10AM-17:00PM (UTC) | Contributing to Egeria | Understanding the tools, techniques and processes used by the Egeria. Combine 2 existing days to 1 | Maryna owns  
David can do the open source philosophy |
| 11th July | 10AM-17:00PM (UTC) | Running Egeria in Production | Designing Egeria ecosystem, security, the Egeria operator, HA configurations, backup/restore.  
- Kubesnetes operator  
- Topology: how many platforms, where are they deployed, how many servers.  
- Monitoring: including setting up Prometheus endpoint and managing audit log destinations. Building the run book for Egeria  
- HA : Availability / reliability / resilient  
- Performance  
- Backups  
- Recovery  
- XTDB ?  
- Security : TLS / SSL and … | No day owner.  
Mandy : Backups&recovery& topology  
Ljupcho : Threat model and Monitoring and see if there is interest in ING to help with K8s.  
Nigel: K8s operator&security  
Chris G: |