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2 DIMO - KNOWLEDGE TRANSFER (KT) SESSIONS
3 Schedule: 8 June - 17 June 2026
4 Sessions 3-11 | Total ~ 9 hours
5
6 DIMO is a clinical-trial data platform:
7   - ATHENA : data extraction and transformation
8   - MUSES  : table / chart rendering in the frontend
9 =====
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12 SESSION 3 - Introduction to DIMO ATHENA (data extraction and transformation) [1.5 hr]
13 -----
14   - Introduction to DIMO
15   - MUSES / ATHENA structure
16   - Login with SSO
17   - Create datasource (status: PROVISIONAL / ACTIVE / RETIRED)
18   - Data extraction from database
19   - Uploading flat files (xlsx / csv)
20   - Data processing
21     * Datasource of data processing using Pygrpc
22       (leveraging Pygrpc env for token secrets)
23     * Datasource of Python script
24     * GLIB (functions script / common data)
25   - Data configurations
26   - Batch jobs
27
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29 SESSION 4 - DIMO MUSES (table / chart rendering in frontend) [1.5 hr]
30 -----
31   - MUSES structure
32   - Create render
33   - Region and Menu
34   - Deployment
35   - Check data refresh in PROD
36
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38 SESSION 5 - Vendor Study transformation (PPD as example) [1 hr]
39 -----
40   - Transform DM, IE
41   - Build subjstat (screened / randomized / screen failed / in screen)
42
43
44 SESSION 6 - DIMO maintenance work - Data refresh [1 hr]
45 -----
46   - FSE Refresh
47   - KTI Refresh
48   - PLAI File Transfer
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49   - New Sites Notification / recent update
50   - READI data sharing
51   - Outsource Study Setup
52
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54 SESSION 7 - Revel architecture & Athena    [1 hr]
55 -----
56   - Revel architecture & Athena
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59 SESSION 8 - DIMO MUSES    [1 hr]
60 -----
61   - Deploy workflow
62   - Page Render workflow
63   - Goal Page workflow
64   - Lessons & Learns (what we've encountered till today)
65     * Maintenance work
66     * KPIs Notification email trigger
67     * Study Final Report trigger
68     * New Sites Notification
69     * Replace user / stakeholder contactor name
70
71
72 SESSION 9 - High-level architecture & DevOps flow    [1 hr]
73 -----
74   - GitHub repositories, image registry usage
75   - CI/CD pipelines and secrets management
76   - Namespaces and clusters
77   - Domain / DNS routing & certificates
78   - Deployment flow walkthrough (dev -> uat -> prod)
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80
81 SESSION 10 - Operations & Knowledge Wrap-up    [1 hr]
82 -----
83   - Kubernetes Secrets, Helm values structure
84   - SCALe platform access
85   - Backup & restore procedures
86   - Known issues, tech debt, resource constraints
87
88
89 SESSION 11 - Pygrpc and Jupyter service    [1 hr]
90 -----
91   - Jupyter and Pygrpc services
92     * Code design
93     * Maintenance
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NOTES

(Use this space to capture your own notes during each session.)

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