

HandsOn GroupWork

The VMA – Day 2

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Afternoon Agenda

- ▶ 13:30 Introduction to HandsOn exercise
- ▶ 14:30 Start HandsOn GroupWork
- ▶ 16:45 Wrap-up and next steps
- ▶ 17:00 End of Day 2 sessions

Where We Are on Day 2

- ▶ Morning: Day 1 Showtime presentations
- ▶ VDI on OpenShift-V covered
- ▶ VMware environment analysis practiced
- ▶ Risk analysis and estimation completed

Session Objectives

- ▶ Perform a partner-led VMA assessment
- ▶ Apply technical discovery on a scenario
- ▶ Conduct migration risk assessment
- ▶ Produce assessment findings and recommendations

Day 1 vs. Day 2 Group Work

- ▶ Day 1: High-level estimation
- ▶ Day 1: CxO presentation draft
- ▶ Planning and positioning focus
- ▶ Based on provided scenario brief
- ▶ Day 2: Full VMA assessment
- ▶ Day 2: Technical discovery deep-dive
- ▶ Risk analysis with real data
- ▶ Hands-on partner delivery simulation

The Exercise

Workshop Scenario Repository

- ▶ [VMA-ILT workshop folder on GitHub](#)
- ▶ Three real-world customer scenarios
- ▶ Each group receives one scenario
- ▶ Customer brief plus RVtools export

Three Customer Scenarios

Hospital
Free Hospital London
Large healthcare estate

Campervan
Campervan Insurance
Mid-size insurance firm

Truckrepair
Truck Repair Ltd
Enterprise multi-site fleet

Scenario 1: Free Hospital London

- ▶ 483 VMs, 25 hosts, 3 clusters
- ▶ 186 TiB NFS – Linux-dominated estate
- ▶ CEO seeks VMware alternative (NGO end)
- ▶ IT lead wants container support for AI

Scenario 2: Campervan Insurance

- ▶ 44 VMs, 4 hosts, 2 clusters
- ▶ 24 TiB NFS – mixed Linux and Windows
- ▶ CFO concerned about licensing costs
- ▶ Wants architecture, hardware, and roadmap

Scenario 3: Truck Repair Ldt

- ▶ 728 VMs, 70 hosts, 8 clusters
- ▶ 736 TiB NFS and VMFS storage
- ▶ CTO faces 2026 VMware renewal hike
- ▶ Exchange, SharePoint, SQL, Linux apps

Your Data Pack

- ▶ Customer Description (.docx) – business context
- ▶ RVtools export (.xlsx) – technical inventory
- ▶ Use RVtools for discovery and analysis
- ▶ Download from your scenario subfolder

Group Roles

- ▶ Lead Consultant – owns deliverables
- ▶ Technical Analyst – discovery and inventory
- ▶ Risk Assessor – complexity and risk matrix
- ▶ Business Advisor – value and CxO messaging

Required Deliverables

- ▶ Environment inventory summary
- ▶ Workload classification and risk matrix
- ▶ High-level migration effort estimate
- ▶ PoC scope recommendation with rationale

VMA Assessment Steps

Step 1: Engage and Scope

- ▶ Review customer brief and stakeholders
- ▶ Confirm assessment scope and boundaries
- ▶ Agree success criteria with the customer
- ▶ Identify data sources for discovery

Step 2: Discover

- ▶ Analyse RVtools export per scenario
- ▶ Map storage, network, and dependencies
- ▶ Document OS versions and integrations
- ▶ Note compliance and SLA requirements

Step 3: Assess Risk

- ▶ Classify workloads: easy, medium, hard
- ▶ Score migration risks per workload
- ▶ Flag blockers: GPU, licensing, latency
- ▶ Apply morning risk analysis framework

Step 4: Recommend

- ▶ Prioritize workloads for migration waves
- ▶ Scope a focused OpenShift Virt PoC
- ▶ Estimate effort: person-days per wave
- ▶ Draft executive summary of findings

During the Exercise

Tools and Resources

- ▶ [VMA-ILT workshop scenarios on GitHub](#)
- ▶ [VMA Service Kit on Portfolio Hub](#)
- ▶ RVtools export and customer brief
- ▶ Facilitators available for coaching

HandsOn Timeline

- ▶ 14:30–14:50 Engage and scope
- ▶ 14:50–15:30 Discover the environment
- ▶ 15:30–15:45 BREAK
- ▶ 15:45–16:30 Assess risk and recommend
- ▶ 16:30–16:45 Finalize deliverables

Success Criteria

- ▶ Discovery backed by scenario data
- ▶ Risk ratings justified per workload
- ▶ PoC scope is specific and realistic
- ▶ Executive summary is CxO-ready

Facilitator Support

- ▶ Raise hand for facilitator coaching
- ▶ Checkpoints at each step milestone
- ▶ 15-minute warning before finalize
- ▶ No spoilers – guide, don't solve

Looking Ahead

Day 3 Showtime

- ▶ 09:30 Present your assessment findings
- ▶ 10 minutes per group plus Q&A
- ▶ Peer feedback on approach and rigor
- ▶ Best practices shared across groups

Key Takeaways

- ▶ VMA is learned by doing, not watching
- ▶ Discovery and risk drive good recommendations
- ▶ Partner delivery requires structured methodology
- ▶ Today's work feeds tomorrow's Showtime

Let's Begin

Form groups, pick your scenario. HandsOn at 14:30.



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