

Is Your Environment Stable Enough For Rapid App Migration?

There is a never ending need for speed. But at what cost? Do you experience unexpected crashes? Are you constantly fighting fires? Do business leaders complain that it take weeks or months to spin up applications? Do developers struggle to get to production? What if you could stop the madness in 1 day?



Hold A Stability & Migration Workshop To Optimize Your World



1 Day On-Site Workshop with Skilled Facilitators

Ę

Get Real-Time Technical Coaching and Advice



Get 12-Month Roadmap and Business Case Presentation

There are people who make things happen, people who watch things happen, and people who wonder what happened. To be successful, you need to makes things happen. At a Stability & Migration Workshop, you'll become thankful for problems because you'll create more solutions in 1 day than you could in 1 year.



Who Is Shadow-Soft?

Shadow-Soft is an award-winning systems integrator with a team of experienced consultants and proprietary Frameworks. We help enterprises leverage their infrastructure and applications to Make Optimal Possible.[©]

 (1) Executive Champion (Kickoff Only)
(4-6) DevOps Team Members
(1) Product Manager or Marketer

What's The Agenda

Workshop:

9am-12pm: (4) Problem ID Frameworks

- Architecture
- Applications
- Scalability
- Storage

12pm-1pm: Lunch Break

1pm-4pm: (4) Problem ID Frameworks

- Disaster Recovery
- CI/CD
- Monitoring
- Security

4pm-5pm: (2) Action Plans

- Risk x Effort Priority Scorecard
- 12 Month Roadmap

Post Workshop

Business Case Presentation

Who Will Be Facilitating

Kurt Baumberger, Duke University Innovation & Entrepreneurship Design Thinking Instructor

Get Started

Contact our team at <u>contact@shadow-soft.com</u>



Experience. It's What Matters.

Everyone claims to be experienced. But are you getting digital transformation experts?

Shadow-Soft is a firm of 15-year award-winning Open Source technologists. We only hire experienced people (10+ years) with 100+ certifications (AWS, GCP, Azure, EKS, GKS, AKS, Red Hat, SUSE) because you can't be a guide if you haven't done the dirty work.

If you want "newbies" or "freshies", call the GSIs. If you want opinionated perspectives, call the ISVs. But if you want to know what works and what doesn't, call us. We'll show you how to get things done. And done right.

Capabilities

Public Cloud - AWS, Azure, GCP

Operating Systems - Red Hat, CentOS, SLES, Debian, Ubuntu, Windows Server

Automation - Ansible, Puppet, Terraform, GitLab, GitHub, Jenkins, ArgoCD, Fleet, CircleCI, Packer

Kubernetes - Red Hat OpenShift, SUSE Rancher, EKS, AKS, GKE, Charmed Kubernetes

Middleware - JBoss EAP, Keycloak, Wildfly, Tomcat, Websphere, ActiveMQ

Software Defined Storage - Portworx, Ceph, Longhorn, AWS EFS, AWS S3, Azure Files

Monitoring - Dynatrace, Prometheus, Grafana, Sysdig, Icinga

Security Tools - Nessus, Fortify, NGINX, HTTPD, F5, AWS WAF, Signal Science, NeuVector

Virtualization - VMware, RHEV, Hyper-V

Programming Languages - Java, Python, C#, C++, Ruby, Go, Angular, Rust, React Native, .NET, NodeJS

Databases - mySQL, Oracle, MariaDB, Redis, Elastic, InfluxDB

Contact Us

Serious conversations should be held with senior people so feel free to contact anyone on our executive team.

James Chinn, CEO, james@shadow-soft.com

Nick Marcarelli, VP, Engineering, nick@shadow-soft.com

Steve Stewart, VP Customer Success, steve@shadow-soft.com

