## Azure Red Hat OpenShift Advance Package

G-Able is a Digital Services Provider who helps driving a business transformation with digital technologies. Our services are oriented by experienced and specialized personnel with a selection of hardware, software, and solutions from the internationally renowned companies. G-Able also has strong solutions and service offering to support customer digital transformation journey. We are focusing on understanding pain points and requirements, then offering digital solutions to create business values to customers. Azure Red Hat OpenShift is a fully managed service of Red Hat OpenShift on Azure by G-Able. Reduce operational overhead and focus on quickly delivering applications that provide more value to your business, while supporting regulatory compliance.

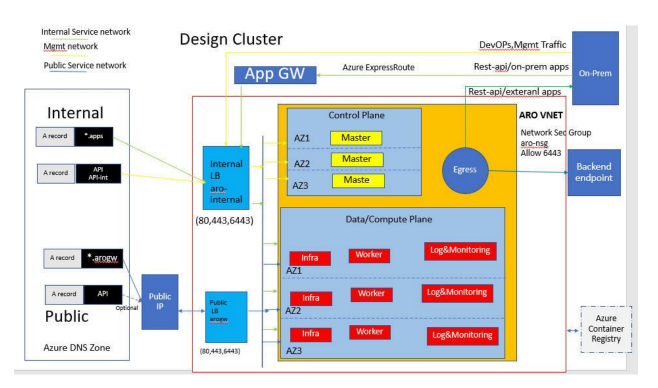


Figure: Principal Concept design for ARO Cluster (Orange area is cover by G-Able ARO Advance Package)

Solution Offering	Provide solution for establish to accelerate market growth in cloud business transformation, Container as a Services solution enables every business and every organization to support continuously massive workload like Cloud native app and customize app modernization with elastic cloud platform that provides Private and Public Cloud.  G-Able is a Digital Services Provider who helps driving a business transformation with digital technologies. G-Able provides experienced and specialized personnel with a selection of software, platform, and solutions. As partnership with Microsoft and Redhat, G-Able offering offers container as a service the solution call "Azure Redhat OpenShift (ARO)" The solution that combined the OpenShift 's leader market share and Azure Public Cloud.  G-Able shall provide total services for ARO (Microsoft Azure Redhat OpenShift) include architect, design, implement and operation base on custom made for specific requirement each customer all industry.
Benefit	<ul> <li>Self Service Container Platform</li> <li>Container as a service on Cloud</li> <li>Market leader for Container Platform</li> <li>Ready and Managed Platform for Modernize Application</li> <li>Scalable on Demand</li> <li>Production used</li> </ul>
Entry Criteria	<ul> <li>All industry</li> <li>Modernize Application</li> <li>Cloud first</li> </ul>

G-Able Task	Customer Task
Implement  Provisioning ARO Cluster (latest version)  Change instance type of worker.  Configure machineset.  Scale the six worker nodes.  Label Infra/Log&Monitoring nodes.  Disable kubeadmin user.  Integrate with AAD.  Expose registry route.  Configure monitoring and Deploy EFK on Log&Monitoring nodes.  User Acceptance Test  Knowledge transfer by on-the-job training	Customer shall be preparation Azure environment for support ARO with detail below.  Azure account  Identity management such as Active Directory's User and Role  Security such as Azure firewall  Azure Networking component such as Azure Load Balancer, Azure Front Door (if need), Azure DNS  Application - Containerize Application
Deliverable	<ul> <li>1 ARO Cluster (3 Masters, 3 workers, 3 Infra and 3 Management "Log&amp;Monitoring")</li> <li>Configuration Document</li> <li>Operation Document</li> </ul>
Accept Criteria	Deliverable Sign off
Implementation Time	At least 10 Days
Sizing	Master 24vCPU, Worker 48vCPU
Price Plan	Profession service 's Price Start at 250,000 Baht without ARO's services (without ARO's services)  ***Guideline of subscription ARO's price (1yr's reserved) base sizing detail in package around 500,000 Baht upfront and 150,000 Baht per month