Migrate to Azure Resource Manager

Stay ahead of the game with Azure Resource Manager (ARM).

If you’re using Microsoft Azure Service Manager (ASM) be ready for Microsoft’s plans to switch off this classic deployment model in favour of the newer Azure Resource Manager (ARM).

Why us?

Work with Cloud Know How and prepare for a seamless transition into Azure Resource Manager, where you’ll benefit from a system that’s easier to use with a consistent management layer and provides you with a greater level of security.

Start your transformation now.

Main benefits:

- ARM provides service for all IaaS and PaaS workloads, where ASM only caters to a few specific PaaS workloads
- ARM works with a container concept known as Resource Groups which encompass VMs, storage accounts, virtual networks, database servers – all the things that make up your application or solution – and allow you to work with and manage them as a coherent group. Each resource can be tagged for logical organisation
- Deployment in ARM is performed using templates which enables simple orchestration and rollback functions within their own PowerShell module, rather than scripts as in ASM
- Asynchronous Operations allows massive and parallel deployments of VMs
- ARM’s security features are much improved: Role Based Access Control, custom policies to restrict operations that can be performed, and resources locks which prevent accidental deletion.

Call us

HQ—+44 (0) 1364 654 200
EMEA—+44 (0) 1364 654 200

Email us

HQ—hello@cloudknowhow.com
EMEA—hello@cloudknowhow.eu

Visit our website

HQ—www.cloudknowhow.com
EMEA—www.cloudknowhow.eu