

# **EMC Isilon Administration and Management**

**Duration: 5 Days** Course Code: ISIAM

#### Overview:

The course prepares students to perform Isilon cluster administration. Topics include the configuration of basic and advanced SmartConnect, SMB and NFS client access; FTP, HTTP configurations; data protection/replication in single and multi-cluster implementations, archive deployment, snapshots and replication, SNMP integration, data protection and caching, analytics and monitoring, auditing and the job engine. This training consists of 8 modules. The total time required to complete this course is approximately 5 days.

### **Target Audience:**

This course is intended for customers.

### Objectives:

- Understand the overall Isilon cluster architecture
- Explain the cluster layout and different types of access
- Navigate the details of file access

- Configure cluster features
- Utilize the tools to perform cluster monitoring

### Prerequisites:

To understand the content and successfully complete this course, a student must have a suitable knowledgebase/skill set. The student must have an understanding of:

- Networking fundamentals such as TCP/IP, DNS and routing
- An introduction to storage such as NAS/SAN differences and basic storage principles and features
- Installation process of an Isilon cluster.

Students should have completed the following EMC courses:

- Isilon Fundamentals (e-learning)
- Isilon Installation and Initial Configuration (e-learning)

### Content:

Isilon architecture overview	File access	Monitoring
<ul><li>Isilon cluster architecture</li><li>Hardware nodes</li><li>Data protection</li></ul>	<ul><li>Identity management</li><li>Access utilizing multiple protocols</li><li>Permissions</li></ul>	<ul><li>Installing InsightIQ</li><li>Using InsightIQ and FSA</li><li>ESRS</li></ul>
Storage types	Configuring shares and exports	
<ul><li>Management access</li><li>RBAC</li></ul>	Alternative platform access	Job Engine
Data layout and protection	Storage management	Job engine architecture Built-in jobs
- Protection and according to	Node pools and tiers	Data integrity safeguards
Protection and overhead	Smartpools and file pools SmartQuotas	Jobs and job management
<ul><li>Sub pools, data layout, and actual protection</li><li>Caching</li></ul>	SnapShotIQ	
Network configuration	SynclQ	
- Network configuration	Deduplication	
Access to the cluster	= SmartLock	
<ul><li>External interface connections</li><li>SmartConnect</li></ul>	Application Integration	
Directory service integration	Hadoop and HDFS	
Access zones	NDMP and backup	
	Auditing	

## Further Information:

For More information, or to book your course, please call us on 00 966 92000 9278

training@globalknowledge.com.sa

www.globalknowledge.com/en-sa/

Global Knowledge - KSA, 393 Al-Uroubah Road, Al Worood, Riyadh 3140, Saudi Arabia