

## Computer Cluster

Paris (France)

5 - 9 January 2026



www.blackbird-training.com -



## Computer Cluster

Code: IT28 From: 5 - 9 January 2026 City: Paris (France) Fees: 5100 Pound

#### Introduction

In today is data-driven world, computer clusters are at the forefront of technological innovation. These interconnected systems enable organizations to achieve extraordinary computational power, scalability, and efficiency. Whether you ire exploring high-performance computing HPC, high-availability systems, or load-balancing clusters, understanding what a computer cluster is and how to utilize it effectively is essential.

This course offers a deep dive into cluster computing, covering everything from fundamental concepts and architectures to advanced topics like fault tolerance, load balancing, and high throughput computing. Through a combination of theory and hands-on exercises, participants will learn how to design, configure, and optimize computing clusters, troubleshoot common issues, and ensure their systems operate at peak performance.

### **Course Objectives**

By the end of this course, participants will:

- Understand the meaning of computer clusters and their core principles.
- Explore the types of computer clusters, including HPC, high availability, and load-balancing clusters.
- Gain hands-on experience in how to create a computer cluster, including design, setup, and optimization.
- Develop expertise in cluster technologies, including software, hardware, and network configurations.
- Master advanced concepts such as fault tolerance, high throughput computing, and virtualization in clusters.

#### Course Outlines

### Day 1: Introduction to Computer Clusters

- Overview of distributed computing and cluster computing definition.
- Types of computer clusters: HPC clusters, HA clusters, and load-balancing clusters.
- Key components of a cluster: Servers, networking equipment, and storage systems.
- · Cluster technologies and management software: Middleware, operating systems, and monitoring tools.
- Cluster architectures: Shared-memory vs. distributed-memory systems.

#### Day 2: Designing and Configuring a Computer Cluster

- Essential design considerations for how to make a computer cluster: Scalability, performance, and fault tolerance.
- Network topologies in clusters: Bus, ring, mesh, and tree architectures.
- Advanced cluster interconnect technologies: Ethernet, InfiniBand, and Fibre Channel.
- Storage solutions for clusters: DAS, NAS, and SAN.





### Day 3: Cluster Management and Administration

- Installation and setup: From operating systems to network configurations.
- Using cluster management tools: Job schedulers, resource managers, and monitoring systems.
- Security and access control in clusters: User and group management.
- Performance monitoring and tuning: Identifying bottlenecks and optimizing resource usage.

### Day 4: Advanced Topics in Computer Clusters

- Achieving fault tolerance and high availability: Failover mechanisms, redundancy, and data replication.
- Load balancing techniques: Round-robin, weighted round-robin, and dynamic balancing.
- Exploring cluster file systems: Distributed and Parallel File Systems.
- The role of virtualization in clusters: Benefits and trade-offs.

### Day 5: Troubleshooting and Performance Optimization

- Common challenges in computing clusters: Network congestion, resource contention, and software issues.
- Debugging tools and techniques: Log analysis, benchmarking, and performance profiling.
- Advanced optimization strategies: Parallelization, workload distribution, and improving algorithms.
- Cluster security best practices: Protecting resources and data in a shared environment.

### Why Attend This Course: Wins & Losses!

- Gain practical skills in how to create a computer cluster, from design to deployment.
- Learn good practices for optimizing and managing computing clusters.
- Understand the role of high-performance computing HPC and its impact on modern systems.
- Stay ahead in your field with knowledge of the latest HPC technologies and node computing strategies.
- Achieve expertise in solving common cluster issues and maximizing system performance.

#### Conclusion

The Mastering Computer Clusters course equips you with the skills and knowledge to harness the power of computing clusters effectively. From learning the basics of cluster computing to mastering advanced topics like load balancing and fault tolerance, this course ensures youllre prepared to meet the demands of today technology landscape.

Join us and unlock the potential of computer clusters, becoming a leader in designing and managing cutting-edge systems!





## **Blackbird Training Cities**

### Europe



Malaga (Spain)



Sarajevo (Bosnia and Herzegovarsa)ais (Portugal)





Glasgow (Scotland)



Edinburgh (UK)



Oslo (Norway)



Annecy (France)



Bordeax (France)



Copenhagen (Denmark)



Birmingham (UK)



Lyon (France)



Moscow (Russia)



Stockholm (Sweden)



Podgorica (Montenegro)



Batumi (Georgia)



Salzburg (Austria)



London (UK)



Istanbul (Turkey)



Amsterdam



Düsseldorf (Germany)



Paris (France)



Athens(Greece)



Barcelona (Spain)



Munich (Germany)



Geneva (Switzerland)



Prague (Czech)



Vienna (Austria)



Rome (Italy)



Brussels (Belgium)



Madrid (Spain)



Berlin (Germany)



Lisbon (Portugal)



Zurich (Switzerland)



Manchester (UK)



Milan (Italy)





## **Blackbird Training Cities**

#### **USA & Canada**



Los Angeles (USA)



Orlando, Florida (USA)



Online



Phoenix, Arizona (USA)



Houston, Texas (USA)



Boston, MA (USA)



Washington (USA)



Miami, Florida (USA)



New York City (USA)



Seattle, Washington (USA)



Washington DC (USA)



In House



Jersey, New Jersey (USA)



Toronto (Canada)

### **ASIA**



Baku (Azerbaijan) (Thailand)



Maldives (Maldives)



Doha (Qatar)



Manila (Philippines)







Beijing (China)



Singapore (Singapore)



Sydney



Tokyo (Japan)



Jeddah (KSA)



Riyadh(KSA)



Melbourne (Australia) Korea)



Phuket (Thailand)



Dubai (UAE)



Kuala Lumpur (Malaysia)



Kuwait City (Kuwait)



Seoul (South



Pulau Ujong (Singapore)



Irbid (Jordan)



Jakarta (Indonesia)



Amman (Jordan)



Beirut





# **Blackbird Training Cities**

## **AFRICA**



Kigali (Rwanda)



Cape Town (South Africa)



Accra (Ghana)



Lagos (Nigeria)



Marrakesh (Morocco)



Nairobi (Kenya)



Zanzibar (Tanzania)



Tangier (Morocco)



Cairo (Egypt)



Sharm El-Sheikh (Egypt)



Casablanca (Morocco)



Tunis (Tunisia)





# **Blackbird Training Clients**



MANNAI Trading
Company WLL,
Qatar



Alumina Corporation **Guinea** 



Booking.com Netherlands



Oxfam GB International Organization, Yemen



Capital Markets Authority, **Kuwait** 



ersmith Petromon Oil Limited
Nigeria

Oatar Nati





Qatar Foundation, **Qatar** 



AFRICAN UNION ADVISORY BOARD ON CORRUPTION, Tanzania



KFAS **Kuwait** 



Reserve Bank of Malawi, **Malawi** 



Central Bank of Nigeria



Ministry of Interior, KSA



Mabruk Oil Company **Libya** 



Saudi Electricity Company,



BADAN PENGELOLA KEUANGAN Haji, Indonesia



NATO **Italy** 



ENI CORPORATE UNIVERSITY, Italy



Gulf Bank Kuwait



General Organization for Social Insurance KSA



Defence Space Administration **Nigeria** 



National Industries Group (Holding), Kuwait



Hamad Medical Corporation, **Qatar** 



USAID **Pakistan** 



STC Solutions, **KSA** 



North Oil company,



EKO Electricity



Oman Broadband



UN.







## **Blackbird Training Categories**

### Management & Admin

Entertainment & Leisure

Professional Skills

Finance, Accounting, Budgeting

Media & Public Relations

**Project Management** 

**Human Resources** 

Audit & Quality Assurance

Marketing, Sales, Customer Service

Secretary & Admin

Supply Chain & Logistics

Management & Leadership

Agile and Elevation

#### **Technical Courses**

Artificial Intelligence (AI)

Hospital Management

**Public Sector** 

Special Workshops

Oil & Gas Engineering

Telecom Engineering

IT & IT Engineering

Health & Safety

Law and Contract Management

Customs & Safety

Aviation

C-Suite Training











