

## **7 EASY (10 Questions)**

**Q1.** What is the primary purpose of File Server Resource Manager (FSRM)?

- A. File encryption
- B. Storage management and control
- C. Backup automation
- D. User authentication

**Q2.** Which Windows Server role includes FSRM?

- A. Web Server
- B. File and Storage Services
- C. Hyper-V
- D. NPS

**Q3.** Which FSRM feature limits disk space usage?

- A. File screening
- B. Quotas
- C. Reports
- D. Classification

**Q4.** Which quota type blocks users from exceeding the limit?

- A. Soft quota
- B. Flexible quota
- C. Hard quota
- D. Dynamic quota

**Q5.** Which file screen mode actively blocks file creation?

- A. Passive
- B. Audit
- C. Active
- D. Monitor

**Q6.** Which file system is best supported by FSRM?

- A. FAT32
- B. exFAT
- C. NTFS
- D. ReFS only

**Q7.** Which FSRM feature analyzes disk usage patterns?

- A. Quotas
- B. File screening
- C. Storage reports
- D. NTFS permissions

**Q8.** Which extension would commonly be blocked using file screening?

- A. .txt

- B. .docx
- C. .exe
- D. .ini

**Q9.** Which console is used to manage FSRM?

- A. Disk Management
- B. Server Manager
- C. FSRM Console
- D. Group Policy Editor

**Q10.** Which FSRM notification can alert admins when quota is reached?

- A. Screen popup
- B. Email alert
- C. SMS
- D. Printer alert

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## ☐ **MEDIUM (15 Questions)**

**Q11.** What is the advantage of using quota templates?

- A. Faster disk access
- B. Standardized quota enforcement
- C. Increased storage
- D. Encryption support

**Q12.** Which FSRM feature can move files automatically based on age?

- A. Quotas
- B. File screening
- C. File Management Tasks
- D. Storage reports

**Q13.** What happens when a soft quota threshold is exceeded?

- A. Writes are blocked
- B. Disk is formatted
- C. Warning is generated
- D. User is logged off

**Q14.** Which report identifies files not accessed recently?

- A. Duplicate files
- B. Large files
- C. Least recently accessed
- D. File group

**Q15.** Which scenario best suits file screening?

- A. Limiting user logins

- B. Blocking media files on file servers
- C. Encrypting user data
- D. Compressing data

**Q16.** Which FSRM component defines file type groups?

- A. File templates
- B. File groups
- C. Quota filters
- D. File categories

**Q17.** Which protocol must be configured for email notifications?

- A. SNMP
- B. SMTP
- C. FTP
- D. HTTP

**Q18.** Why should quotas be applied at folder root level?

- A. Faster access
- B. Easier management
- C. Improved security
- D. Better compression

**Q19.** Which FSRM feature helps with compliance audits?

- A. Quotas
- B. File screening
- C. Storage reports
- D. NTFS ACLs

**Q20.** Which file screen type logs violations without blocking files?

- A. Active
- B. Hard
- C. Passive
- D. Dynamic

**Q21.** Which action occurs if FSRM service stops?

- A. Files are deleted
- B. Quotas not enforced
- C. Server shuts down
- D. DNS fails

**Q22.** Which command installs FSRM using PowerShell?

- A. Install-WindowsFeature FS-RM
- B. Install-WindowsFeature FS-Resource-Manager
- C. Enable-FSRM
- D. Add-FSRM

**Q23.** Which FSRM report helps detect redundant data?

- A. File type
- B. Duplicate files
- C. Quota usage
- D. Access denied

**Q24.** Which quota threshold is typically used for warning notifications?

- A. 100%
- B. 95%
- C. 85–90%
- D. 50%

**Q25.** Which FSRM feature assigns metadata to files?

- A. File screening
  - B. Classification
  - C. Quotas
  - D. Reporting
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## **HARD (15 Questions)**

**Q26.** Why is FSRM not a replacement for NTFS permissions?

- A. Slower performance
- B. Controls storage, not access rights
- C. No GUI support
- D. Limited scalability

**Q27.** Which enterprise risk is reduced by implementing FSRM?

- A. Network congestion
- B. Uncontrolled storage growth
- C. Authentication failure
- D. DNS poisoning

**Q28.** Why should file screening be tested in passive mode first?

- A. Faster deployment
- B. Avoid accidental data blocking
- C. Better reporting
- D. Reduce CPU usage

**Q29.** Which FSRM misconfiguration can cause user complaints?

- A. High quota limits
- B. Overly restrictive file screens
- C. Frequent reporting
- D. NTFS permissions

**Q30.** Which scenario benefits most from File Management Tasks?

- A. User login control
- B. Automatic archival of old files
- C. Backup scheduling
- D. Encryption enforcement

**Q31.** Why should FSRM be combined with backup solutions?

- A. Improve compression
- B. Prevent data loss from enforcement actions
- C. Speed up reports
- D. Reduce disk usage

**Q32.** Which FSRM component relies heavily on Task Scheduler?

- A. Quotas
- B. File screening
- C. Storage reports
- D. NTFS ACLs

**Q33.** Which storage design improves FSRM effectiveness?

- A. Shared system and data volume
- B. Separate data volumes
- C. FAT32 partitions
- D. Dynamic disks only

**Q34.** Why can FSRM email alerts fail?

- A. DNS misconfiguration
- B. SMTP not configured
- C. NTFS permissions
- D. AD replication

**Q35.** Which FSRM feature can trigger scripts automatically?

- A. Quota management
- B. File screening
- C. File Management Tasks
- D. Reporting

**Q36.** Which compliance requirement is supported by storage reporting?

- A. Encryption standards
- B. Audit and data visibility
- C. Authentication control
- D. Network segmentation

**Q37.** Why is applying quotas on user home folders recommended?

- A. Improve login speed
- B. Fair resource allocation

- C. Increase disk performance
- D. Reduce backup size

**Q38.** Which issue arises if quotas are applied incorrectly?

- A. Disk corruption
- B. Service outage
- C. Business disruption
- D. DNS failure

**Q39.** Which FSRM feature helps detect prohibited file types?

- A. Classification
- B. File screening
- C. Quota management
- D. Deduplication

**Q40.** Which enterprise best practice ensures smooth FSRM deployment?

- A. Enable all file screens immediately
- B. Gradual rollout with monitoring
- C. Disable reporting
- D. Apply quotas only at disk level