

Subclass of LogicalElement LogicalFile FileSystem CreationClassName: string {key} Name: string {override, key} CreationClassName: string {key} SettingData FileStorage FileSize : uint64 {units} Name: string {override, key} Caption: string (inherited from ManagedElement) Root: string CreationDate: datetime Description: string (ManagedElement) LastModified : datetime FileSystemSize : uint64 {units} ElementName: string (ManagedElement) (user-friendly name) LastAccessed : datetime AvailableSpace : uint64 {units} InstanceID : string {key} ReadOnly: boolean Readable: boolean ElementSettingData associates the * MaxFileNameLength: uint32 Writeable: boolean settings to their "applicable MountedElement Executable: boolean FileSystemType: string element" MountPoint/Source From previous page Directory ContainsFile Resources analyzed against real systems via query (For ex, Select - From - Where Directory CIM_OperatingSystem.OSType = "foo" and CIM Processor.Family = "bar") For ease of encoding of the ranges ... BatchJob **ExecutionRequirements (New)** DataStaging (New) InstanceID: string {key} (inherited from ConcreteJob) IndividualCPUSpeed: uint64[2] LocalFileName: string JobState: {enum, uint16} (ConcreteJob) {units=hertz} FileSystemName: string TimeOfLastStateChange: datetime (ConcreteJob) Creation: uint16 {enum} TimeSubmitted: datetime (inherited from Job) DeleteOnTermination: boolean TotalDiskSpace: uint64[2] ScheduledStartTime: datetime (Job) {units=hertz} Source: string StartTime: datetime (Job) Target: string TotalSystemsRequired: uint16 ConcreteCollection ElapsedTime : datetime (Job) JobRunTimes: uint32 (Job) Caption: string (inherited from ManagedElement) Could be associated with a UntilTime: datetime (Job) Could be associated with a Description: string (ManagedElement) Notify: string (Job) SoftwareIdentity SoftwareIdentity ElementName: string (ManagedElement) (user-friendly name) Owner: string (Job) InstanceID : string {key} Priority: uint32 (Job) TimeBeforeRemoval : datetime {E} (ConcreteJob) * MaxCPUTime: uint32 Execution TimeCompleted: datetime Requirement JobOrigination: string From previous page Task: string

CandidateHosts

RequestStateChange (

([IN,enun] RequestedState:uint16, [IN]TimeoutPeriod): uint32 {enum}

[OUT,EmbeddedInstance] Error) : uint32 {Enum, E}