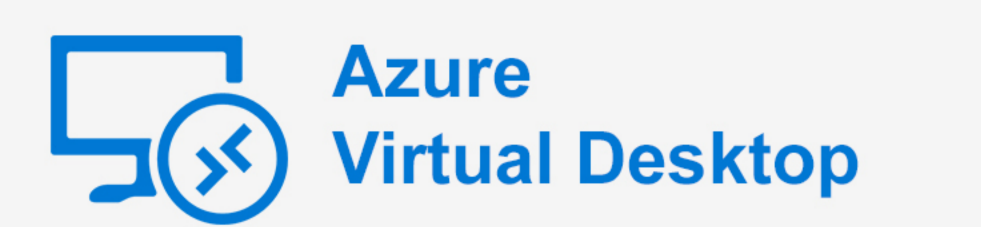
## FEATURES





Manager for Enterprise

Sear EVALUE or Connects  Per Stage (Remor Utilized Loss of the Stating in  Scale Brasco III Associated Stating in  Scale Brasco III Associated Stating in  Scale Brasco III Associated Stating in  Scale III Associated Stating in Stating in  Adjustable Scale in Aggresshences  Adjustable Scale in Aggresshences  Scale In Augure on Evernand  Adjustable Scale in Aggresshences  Scale In Augure on Evernand  Here Driver Scale grand Stating Plant Stating III Associated III Asso		
Drain Under-Utilized Hosts when Scaling in  Scale Bases on Available Scales  Scale in Manno-Down on a Schedule  Adjuntable Scale in Aggresolveness  Scale Bases on Delegand  User Drains Scale Scales (Host Schales Scales Scales)  Scale Scale Scales (Host Scales Scales)  Scale Scales (Host Scales Scales)  Authority of Part Scales (Host Scales)  Automatically Relating en CPU, BMM, and Aerospe Active Scolene Scales  Automatically Relating en Scales (Host Scales)  Automatically Relating Hosts on User Log Off or Schedule  Automatically Relating Hosts on User Log Off or Schedule  Dealizata in Usus Scales Schedule  Deploy Abermative Vivit Scales on Regional Availability  Islogs in Yorld Compression  Host OS Disk Scales (Host) When Scopped SSD When Normings  Finement of S Disk Squipper for Intel Scales  Finement of S Disk Squipper for Intel Scales  Scorage Performance Scaling Read on Learney and Schedule	Start VM on Connect	
Scale Based on Available Seasons  Scale in (Ramp Down on a Scredible  Adjustable Scale in Aggresshemes  Adjustable Scale in Aggresshemes  Scale in Artytime on Demand  Des Dittern Scaling (Host Shuts Down After Last Uber Logs Off)  Scale by Creating and Removing Hosts Spatish-Time  Scale Based on Avgitable Shuts Down After Last Uber Logs Off)  Scale by Creating and Removing Hosts Spatish-Time  Authorities In Auge of CPU, RAM, and Average Active Seasons Per Host  Multifflager Scaling on CPU, RAM, and Average Active Seasons Per Host  Multifflager Scaling on CPU, RAM, and Seasons  Multifflager Scaling on CPU, RAM, and Seasons  Automatically Relimbage Hosts on User Log Off or Schedule  Automatically Relimbage Hosts on User Log Off or Schedule  Automatically Relimbage Hosts  Reserved Instance Analytics for Auto-Scale  Dea locate Hosts Shut Down by User  Daily Schedule for Drain Mode  Alternative Vehits assed on Regional Availability  PSLogs Profile Compression  Host OS Dick Scaling HOD When Stopped, SSD When Rumingt  Ephemeral OS Dick Stapport for Host Scaling  Host OS Dick Standard Instance Policy Instance Scaling Source on Latency and Schedule  Storage Performance Scaling Based on Latency and Schedule  Storage Season Scaling Based on Latency and Schedule  Storage Season Scaling Based on Latency and Schedule  Storage Season Scaling Based on Latency and Schedule  Intelligent OS Dick Pre-Staging for Personal Desktops  Vehicligent OS Dick Pre-Staging for Personal Desktops	Pre-Stage (Ramp-Up) Hosts on a Schedule	
Scale in (Namo-Down) on a Schedule  Stole Personal Host Poids  All justicities Sale in Aggressivenes  All justicities Sale in Aggressivenes  Scale in Aggressivenes  Scale in Aggressivenes  User Driven Scaling, Hoos Shats Down After Last User Logs OTD  Scale by Creating and Removing Hoos Just In-Time  Scale Based on Usage of CPU, ItAM, and Average Accessions Per Hoos  Multi-Tigger Scaling on CPU, ItAM, and Average Accessions Per Hoos  Multi-Tigger Scaling on CPU, ItAM, and Average Accessions Per Hoos  Auto-Heal Broken Hooss  Auto-Heal Broken Hooss  Reserved Instance Analytics for Auto-Scale  Deallocate Hoos Shat Down by User  Auto-Hool for Drivin Mode  Attendate Hoos Shat Down by User  Attendate Hoos Shat Down by User  Attendative Overade Auto-Scale Schedule  Deploy Afternative With Based on Regional Availability  FSLogik Profile Compression  FSLogik Profile Compression  Hoos OS Disk Straing, IHDO When Sipped, SSD When Running)  Ephematical Spike Support for Hoos Scaling  Hoos OS Disk Straining IHDO When Sipped at Lastency and Schedule  Storage Stoe Scaling Based on Free Space  Intelligent OS Disk Pre-Stuging for Personal Desktops	Drain Under-Utilized Hosts when Scaling In	
Scale Personal Host Note  Adjustable Scale in Aggressiveness  Scale in Anythria on Demand  Scale In Anythria on Demand  Scale In Aggressiveness  Scale in Anythria on Demand  Scale Diver Scaling (Incld Shuts Down After Last Diver Lags OII)  Scale by Creating and Removing Hosts Just-In-Time  Scale Based on Usage of CPU, RAM, and Average Active Sessions Per Host  Multiple PIPE-Stage Schedules  Automatically Retining Hosts on User Lag OII or Schedule  Automatically Retining Hosts on User Lag OII or Schedule  Automatically Retining Hosts  Reserved Instance Analysis for Auto-Scale  Deallocate Hosts Shurr Down by Uker  Deally Schedule for Drain Mode  Alternative Override Auto-Scale Schedule  Automatical Policy Schedule Regional Availability  Fiscale Profile Compression  Host OD Disk Scaling (HDD When Scoped, SSD When Running)  Internet Indian Scaling Boot under Schedule  Autor Inlead on Disk Stupport for Host Scaling  Host OS Disk Scaling From Default 12-6 8  Autor Inlead and Autor Netholp Illes Scoonge Scaling  Scoonge Size Scaling Based on Free Space  Host Old Bild Pier Staging for Personal Desistops  Verification of Personal Desisto	Scale Based on Available Sessions	
Adjustable Scale in Aggressiveness  Scale in Argorme on Demand  User Driven's Scaling Hobs, Shuts Down After Last User Logs Off)  Scale Dry Creating and Removing Hoss Justs In Time  Scale Based on Usage of CPU, RAM, and Average Active Sessions Per Hos  Multi-Tragger Scaling on CPU, RAM, and Average Active Sessions Per Hos  Multi-Tragger Scaling on CPU, RAM, and Sessions  Multi-Tragger Scale Schedules  Automatically Re-Image Hosts on User Log Off or Schedule  Automatically Re-Image Hosts on User Log Off or Schedule  Deallocate Hosts Shut Down by User  Daily Schedule for Drain Mode  Alternative Override Auto-Scale Schedule  Deploy Alternative VMs Based on Regional Availability  PSLogis Profile Compression  W  Host OS Disk Scaling (HOD When Stopped, SSD When Running)  Ephemeral OS Disk Scaling (HOD When Stopped, SSD When Running)  Ephemeral OS Disk Scaling Hod VMs Based on Free Space  Intelligent OS Disk Pro-Staging for Personal Desctops  W  Host Intelligent OS Disk Pro-Staging for Personal Desctops	Scale In (Ramp-Down) on a Schedule	
Scale in Anytime on Demand  User Driver Scaling (Host Sthuts Down After Last User Logs Off)  Scale by Creating and Removing Hosts Just in Time  Scale Based on Usage of CPU, RAM, and Average Active Sessions Per Host  Multi-Piger Scaling on CPU, RAM, and Sessions  Automatically Re-image Hosts on User Log Off or Schedule  Automatically Re-image Hosts on User Log Off or Schedule  Automatically Re-image Hosts on User Log Off or Schedule  Automatically Re-image Hosts Shut Down by User  Deallocate Hosts Shut Down by User  Daily Schedule For Drain Mode  Atternative Override Auto Scale Schedule  Deproy Afternative VMs Bissed on Regional Availability  Fistage Profile Compression  W  Fistage Profile Compression  W  Host OS Disk Scaling (HDD When Strapped, SSD When Running)  Ephemeral OS Disk Scaling (HDD When Strapped, SSD When Running)  Ephemeral OS Disk Shrinking from Defaut 128 GB  Azure Files and Azure NetApp Files Storage Scaling  Storage Performence Scaling Based on Lateny and Schedule  Storage Size Scaling Based on Free Space  Intelligent OS Disk Pre-Staging for Personal Desktops	Scale Personal Host Pools	
User Driven Scaling thiost Shuts Down After Lact User Logs Off)  Scale by Creating and Removing Hosts Just-in-Time  Scale Based on Usage of CPU, RAM, and Average Active-Sessions Per Host  Multi-Trigger Scaling on CPU, RAM, and Sessions  Multiplinger Scaling on CPU, RAM, and Sessions  Multiplinger Scaling on CPU, RAM, and Sessions  Multiplinger Scaling on CPU, RAM, and Sessions  Autonatically Schedules  Autonatically Schedules  Autonatical Broken Hosts  Reserved Instance Analytics for Auto-Scale  Deallocate Hosts Shut Down by User  Daily Schedule for Drain Mode  Alternative Override Auto-Scale Schedule  Dealloy Alternative Override Auto-Scale Schedule  Dealoy Alternative Override Auto-Scale Schedule  Dealoy Alternative Override Auto-Scale Schedule  Dealoy Alternative Override Auto-Scale Schedule  School Scaling (HOD When Stopped, SSD When Running)  Ephemeral OS Disk Scaling (HOD When Stopped, SSD When Running)  Ephemeral OS Disk Scaling from Default 128 GB  Autor Firsts and Autor NetApp Files Storage Scaling  Storage Performance Scaling Based on Latency and Schedule  Storage Size Scaling Based on Free Space  Intelligent OS Disk Pre-Staging for Personal Dealstops  Versions Autor NetApp Files Storage Scaling  Storage Size Scaling Based on Free Space	Adjustable Scale in Aggressiveness	
Scale Based on Usage of CPU, RAM, and Average Active Sessions Per Host  Multi-Frigger Scaling on CPU, RAM, and Sessions  Multi-Frigger Scaling on CPU, RAM, and Sessions  Multi-Frigger Scaling on CPU, RAM, and Sessions  Multi-Pie Pre-Stage Schedules  Automatically Re Image Hosts on User Log Off or Schedule  Auto-Heal Broken Hosts  Reserved Instance Analytics for Auto-Scale  Deallocate Hosts Shut Down by User  Deallocate Hosts Shut Down by User  Daily Schedule for Drain Mode  Alternative Override Auto Scale Schedule  Deploy Alternative VVVs Based on Regional Availability  PSLogix Profile Compression  V  Host OS Disk Scaling (HDD When Stopped, SSD When Running)  Epimenral OS Disk Support for Host Scaling Host OS Disk Shrinking from Default 128 GB  Azure Files and Azure NetApp Files Storage Scaling  Storage Performance Scaling Based on Latency and Schedule  Hotelligent OS Disk Pre-Staging for Personal Desktops  V  Intelligent OS Disk Pre-Staging for Personal Desktops	Scale in Anytime on Demand	
Scale Based on Usage of CPU, RAM, and Average Active Sessions Per Host  Multi-Trigger Scaling on CPU, RAM, and Sessions  Multiple Pre-Stage Schedules  Automatically Relimage Hosts on User Log Off or Schedule  Auto-Heal Broken Hosts  Reserved Instance Analytics for Auto-Scale  Deallocate Hosts Shut Down by User  Deallocate Hosts Shut Down by User  July Schedule for Drain Mode  Alternative Override Auto-Scale Schedule  Deploy Alternative VM's Based on Regional Availability  FSLogis Profile Compression  W  FSLogis Profile Compression  W  FSLogis Profile Compression  W  FSLogis Strinking from Default 128 GB  Azure Files and Azure NetApp Files Scorage Scaling  Storage Performance Scaling Based on Latency and Schedule  Storage Size Scaling Based on Free Space  Intelligent OS Disk Straing for Personal Desktops  W  Intelligent OS Disk Pre-Staging for Personal Desktops  W  Intelligent OS Disk Pre-Staging for Personal Desktops  W  Intelligent OS Disk Pre-Staging for Personal Desktops	User Driven Scaling (Host Shuts Down After Last User Logs Off)	
Multiple Pre-Stage Schedules  Automatically Re-Image Hosts on User Log Off or Schedule  Auto-Heal Broken Hosts  Reserved Instance Analytics for Auto-Scale  Deallocate Hosts Shut Down by User  Deallocate Hosts Shut Down by User  Alternative Override Auto-Scale Schedule  Deploy Alternative VM's Based on Regional Availability  FSLogix Profile Compression  FSLogix Profile Compression  W  Host OS Disk Scaling (HDD Winer Stopped, SSD When Running)  Ephemeral OS Disk Support for Host Scaling  Host OS Disk Shrinkinng from Default 128 GB  Azure Files and Azure NetApp Files Storage Scaling  Storage Performance Scaling Based on Intercy and Schedule  Storage Size Scaling Based on Free Space  Intelligent OS Disk Pre-Staging for Personal Desktops	Scale by Creating and Removing Hosts Just-In-Time	
Multiple Pre-Stage Schedules  Automatically Re-Image Hosts on User Log Off or Schedule  Auto-Heal Broken Hosts  Reserved Instance Analytics for Auto-Scale  Deallocate Hosts Shut Down by User  Daily Schedule for Drain Mode  Alternative Override Auto-Scale Schedule  Deploy Alternative VM's Based on Regional Availability  FSLogix Profile Compression  FSLogix Profile Compression  W  Host OS Disk Scaling (HDD When Stopped, SSD When Running)  Ephemeral OS Disk Support for Host Scaling  Host OS Disk Shrinking from Default 128 GB  Azure Files and Azure NetApp Files Storage Scaling  Storage Performance Scaling Based on Latency and Schedule  Storage Size Scaling Based on Free Space  Intelligent OS Disk Pre-Staging for Personal Desktops	Scale Based on Usage of CPU, RAM, and Average Active-Sessions Per Host	
Auto-Heal Broken Hosts Reserved Instance Analytics for Auto-Scale  Deallocate Hosts Shut Down by User  Daily Schedule for Drain Mode  Alternative Override Auto-Scale Schedule  Deploy Alternative VMrs Based on Regional Availability  FSLogix Profile Compression  FSLogix Profile Compression  FSLogix Profile Compression  W  Host OS Disk Scaling (HDD When Stopped, SSD When Running)  Ephemeral OS Disk Support for Host Scaling  Host OS Disk Shrinkinng from Default 128 GB  Azure Files and Azure NetApp Files Storage Scaling  Storage Performance Scaling Based on Latency and Schedule  Storage Size Scaling Based on Free Space  Intelligent OS Disk Pre-Staging for Personal Desktops	Multi-Trigger Scaling on CPU, RAM, and Sessions	
Auto-Heal Broken Hosts Reserved Instance Analytics for Auto-Scale  Deallocate Hosts Shut Down by User  Daily Schedule for Drain Mode  Alternative Override Auto-Scale Schedule  Deploy Alternative VWI's Based on Regional Availability  FSLogix Profile Compression  Host OS Disk Scaling (HDD When Stopped, SSD When Running)  Ephemeral OS Disk Support for Host Scaling  Host OS Disk Shrinking from Default 128 GB  Azure Files and Azure NetApp Files Storage Scaling  Storage Performance Scaling Based on Latency and Schedule  Storage Size Scaling Based on Free Space  Intelligent OS Disk Pre-Staging for Personal Desktops  V	Multiple Pre-Stage Schedules	
Reserved Instance Analytics for Auto-Scale  Deallocate Hosts Shut Down by User  Daily Schedule for Drain Mode  Alternative Override Auto-Scale Schedule  Deploy Alternative VM's Based on Regional Availability  FSLogix Profile Compression  Host OS Disk Scaling (HDD When Stopped, SSD When Running)  Ephemeral OS Disk Support for Host Scaling  Host OS Disk Shrinking from Default 128 GB  Azure Files and Azure NetApp Files Storage Scaling  Storage Performance Scaling Based on Latency and Schedule  Storage Size Scaling Based on Free Space  Intelligent OS Disk Pre-Staging for Personal Desktops	Automatically Re-Image Hosts on User Log Off or Schedule	
Deallocate Hosts Shut Down by User  Daily Schedule for Drain Mode  Alternative Override Auto-Scale Schedule  Deploy Alternative VM's Based on Regional Availability  FSLogix Profile Compression  Host OS Disk Scalling (HDD When Stopped, SSD When Running)  Ephemeral OS Disk Support for Host Scaling  Host OS Disk Shrinkinng from Default 128 GB  Azure Files and Azure NetApp Files Storage Scaling  Storage Performance Scaling Based on Latency and Schedule  Storage Size Scaling Based on Free Space  Intelligent OS Disk Pre-Staging for Personal Desktops	Auto-Heal Broken Hosts	
Daily Schedule for Drain Mode  Alternative Override Auto-Scale Schedule  Deploy Alternative VM's Based on Regional Availability  FSLogix Profile Compression  FSL	Reserved Instance Analytics for Auto-Scale	
Alternative Override Auto-Scale Schedule  Deploy Alternative VM's Based on Regional Availability  FSLogix Profile Compression  FSLog	Deallocate Hosts Shut Down by User	
Deploy Alternative VM's Based on Regional Availability  FSLogix Profile Compression  Host OS Disk Scaling (HDD When Stopped, SSD When Running)  Ephemeral OS Disk Support for Host Scaling  Host OS Disk Shrinkinng from Default 128 GB  Azure Files and Azure NetApp Files Storage Scaling  Storage Performance Scaling Based on Latency and Schedule  Storage Size Scaling Based on Free Space  Intelligent OS Disk Pre-Staging for Personal Desktops	Daily Schedule for Drain Mode	
FSLogix Profile Compression  W Host OS Disk Scaling (HDD When Stopped, SSD When Running)  Ephemeral OS Disk Support for Host Scaling  Host OS Disk Shrinkinng from Default 128 GB  Azure Files and Azure NetApp Files Storage Scaling  Storage Performance Scaling Based on Latency and Schedule  Storage Size Scaling Based on Free Space  Intelligent OS Disk Pre-Staging for Personal Desktops	Alternative Override Auto-Scale Schedule	
Host OS Disk Scaling (HDD When Stopped, SSD When Running)  Ephemeral OS Disk Support for Host Scaling  Host OS Disk Shrinkinng from Default 128 GB  Azure Files and Azure NetApp Files Storage Scaling  Storage Performance Scaling Based on Latency and Schedule  Storage Size Scaling Based on Free Space  Intelligent OS Disk Pre-Staging for Personal Desktops	Deploy Alternative VM's Based on Regional Availability	
Host OS Disk Scaling (HDD When Stopped, SSD When Running)  Ephemeral OS Disk Support for Host Scaling  Host OS Disk Shrinkinng from Default 128 GB  Azure Files and Azure NetApp Files Storage Scaling  Storage Performance Scaling Based on Latency and Schedule  Storage Size Scaling Based on Free Space  Intelligent OS Disk Pre-Staging for Personal Desktops		
Ephemeral OS Disk Support for Host Scaling  Host OS Disk Shrinkinng from Default 128 GB  Azure Files and Azure NetApp Files Storage Scaling  Storage Performance Scaling Based on Latency and Schedule  Storage Size Scaling Based on Free Space  Intelligent OS Disk Pre-Staging for Personal Desktops	FSLogix Profile Compression	
Host OS Disk Shrinkinng from Default 128 GB  Azure Files and Azure NetApp Files Storage Scaling  Storage Performance Scaling Based on Latency and Schedule  Storage Size Scaling Based on Free Space  Intelligent OS Disk Pre-Staging for Personal Desktops	Host OS Disk Scaling (HDD When Stopped, SSD When Running)	
Azure Files and Azure NetApp Files Storage Scaling  Storage Performance Scaling Based on Latency and Schedule  Storage Size Scaling Based on Free Space  Intelligent OS Disk Pre-Staging for Personal Desktops	Ephemeral OS Disk Support for Host Scaling	
Storage Performance Scaling Based on Latency and Schedule  Storage Size Scaling Based on Free Space  Intelligent OS Disk Pre-Staging for Personal Desktops	Host OS Disk Shrinkinng from Default 128 GB	
Storage Size Scaling Based on Free Space  Intelligent OS Disk Pre-Staging for Personal Desktops	Azure Files and Azure NetApp Files Storage Scaling	
Intelligent OS Disk Pre-Staging for Personal Desktops	Storage Performance Scaling Based on Latency and Schedule	
	Storage Size Scaling Based on Free Space	
Log Analytics Workspace Storage Usage Optimization	Intelligent OS Disk Pre-Staging for Personal Desktops	
	Log Analytics Workspace Storage Usage Optimization	