

FEATURES



Manager
for Enterprise

COMPUTE

| | | |
|--|---|---|
| Start VM on Connect | ✓ | ✓ |
| Pre-Stage (Ramp-Up) Hosts on a Schedule | ✓ | ✓ |
| Drain Under-Utilized Hosts when Scaling In | ✓ | ✓ |
| Scale Based on Available Sessions | ✓ | ✓ |
| Scale In (Ramp-Down) on a Schedule | ✓ | ✓ |
| Scale Personal Host Pools | ✓ | ✓ |
| Adjustable Scale in Aggressiveness | ✓ | ✓ |
| Scale in Anytime on Demand | | ✓ |
| User Driven Scaling (Host Shuts 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-Trigger Scaling on CPU, RAM, and Sessions | | ✓ |
| 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 | | ✓ |

STORAGE

| | | |
|---|---|---|
| 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 | | ✓ |
| Log Analytics Workspace Storage Usage Optimization | | ✓ |