

Azure VM and infrastructure administration



A Quick and Easy Way to Implement Your Short Azure Projects

While companies may come to the cloud platform such as Azure for various reasons, such as reliability, scalability, and its ever-growing tools and services, they underestimate the cost and skilled effort of operating in the Cloud. Remember that someone in the team is still responsible for administration, configuring, patching, backups, regular maintenance, and troubleshooting unexpected issues. While companies may prefer to keep most work in-house, they may occasionally need to tap into outside resources such as an Azure CSP like Apps4Rent.

A friction-free Short Project Azure Administration plan starting at \$350 from Apps4Rent allows companies to get expert help they need when they need it. The plan includes 5 hours of Azure and server administration help, which can be used to implement short projects that may be unnecessarily delaying the success of Azure implementations. Overage hours are billed at \$75/hour.

Apps4Rent, a Tier 1 Azure and Office 365 CSP boasts a large team of server and cloud infrastructure administrators, which has provided Cloud hosting for Windows and Linux applications and infrastructure to more than 10,000 companies in over 90 countries since 2003. To take advantage of our vast expertise, just purchase our 2-hour Quick-Fix Plan and get started right away. We are available 24/7 via phone, chat, and email.

Trusted by:















Azure VM and infrastructure administration

If you have questions on any kind of server administration on Azure, feel free to contact us right away!

Which tasks can be performed under the 5-hour Azure administration plan?

- Patch updates
- Health checks
- Backup management
- Troubleshooting and optimization
- Third-party software installation
- Database management
- Desktop management
- Failover management
- Alert monitoring
- Review error logs
- Review server logs
- Review historical logs
- Install, configure and maintain servers mail, DNS, web, database
- Install and maintain software stack PHP, Perl, ASP.net
- Access management
- Azure AD
- Load balancing

- Firewall management
- Storage optimization
- Containers
- Archiving
- Virtual network
- CDN
- VPN
- Hacked server investigation
- Adding additional resources
- Migration
- Initiating actions from pre-defined templates
- Server deployments
- Architecture guidance
- Custom deployment activities
- Identity management
- Automation
- DevOps
- Shell/Bash scripting
- Security hardening

Minimum commitment of 5 hours is required for the plan. If administration goes beyond 5 hours, the overage costs apply.

Trusted by:















Short Project Azure Admin Plan

5 Hours of Server Administration	Cost	Minimum hours of administration
Cost/hour	\$70.00	5 hours
Total cost	\$350.00	-
After 5 hours	\$75.00/hour	6 th hour of administration and beyond

Why Buy Hourly Server Administration Plans from Apps4Rent?

• Microsoft-certified server admins

Our technical experts are certified by Microsoft and have the capability to handle all kinds of server administration problems.

No long-term commitments

With our hourly server administration plans, you pay only for what you need. There are no long-term commitments, no extra costs, and saves a lot of resources.

• Support agents available 24/7

If you have any problems to discuss regarding server migration, our support agents are available 24/7 via phone, chat, and email.

• Best SLA in the industry

Our response and resolution time is amongst the best in the industry. For mission critical issues, we also escalate to the OEM on your behalf.

Available on-demand

Our experts are available on-demand whenever you need it. You always have one dedicated expert assigned for you.

Trusted by:















Azure VM and infrastructure administration

Our Clients

Fortune 500













Religious Institutions













Consulting







Consumer Goods









Financial









General







Government



* KGS







Health Care









Legal









Trusted by:











