



# Linux dev/test environment

Quickly create environments using reusable templates and artifacts

Setting up dev/test servers can be time-consuming, costly, and a security headache. Teams either repurpose old hardware or share limited lab machines, leading to slow and inconsistent performance. Additionally, ensuring these test environments are secure and cleaned up after use is always a strain on a small IT team.

With Microsoft and Intel, you can get instant, scalable environments with predictable pricing, along with a comprehensive experience to transition quickly to production.

**Build, test, ship without any headaches**



## Enable agile testing

Quickly provision development and test Linux environments



## Minimize waste

Pay for only what you use and easily scale up or out



## Shutdown easily

Enable automatic teardown through CI/CD pipelines such as Azure Pipelines or GitHub Actions

## Choose the solution you need

### Starter

Ideal for light workloads or prototypes

- ✓ 1x Azure Linux VM (2 vCPU Intel® Xeon®, 8 GB RAM)
- ✓ 50 GB SSD
- ✓ 1 TB data transfer
- ✓ Basic Azure support

**\$149/month**

### Standard

Suitable for more complex testing needs

- ✓ 2x Azure Linux VMs (each 4 vCPU Intel® Xeon® 16 GB RAM) to simulate multi-environment setups
- ✓ 200 GB SSD
- ✓ 2 TB data transfer
- ✓ Standard Azure support

**\$299/month**

Get in touch with us

**Steven Mikelson, Solutions Specialist**  
[SMikelson@MendelsonConsulting.com](mailto:SMikelson@MendelsonConsulting.com)