No-Cost Access to Linux on Power

for IBM Business Partners and Open Source Developers



Venue	ISV	OSD	OS	How to access	Server size & access duration
PDP - Power Development Platform (Cloud)	Prima ry	Prima ry	Ubuntu RHEL SLES	Intended for IBM PartnerWorld Members and Open Source Developers Virtual Machines for porting and testing Offering Overview: ibm.com/partnerworld/pdp Request access: ibm.co/1QruYOD Send a note to pdpspt@us.ibm.com if questions or issues	VM Size: 1-2 vCPU, 2-4GB RAM, 35GB disk Duration: 2 weeks+ Longer when sponsored
IIC - IBM Innovation Center	Prima ry	Secon dary	Ubuntu RHEL SLES	Intended for ISVs and Systems Integrators For porting, integration and performance testing One-on-one engagement. Multiple and large systems possible Request access: ibm.com/partnerworld/iic	VM or bare metal, Hypervisor access, IBM Storage (e.g. Flash, Spectrom) Duration: 2 weeks+
OSU Open Source Lab	NA	Prima ry	Ubuntu Fedora	Intended for Universities, Researchers, Open Source Developers IBM Linux Technology Center sponsored projects Request access: osuosl.org/services/powerdev/request_hosting	VM Size: 1-8 CPU, 2-16GB RAM, 20-120GB disk Duration: 1 day to indefinite

No-Cost Access to Linux on Power



for IBM Business Partners and Open Source Developers (continued)

Venue	ISV	OSD	OS	How to access	Server size & access duration
SuperVessel	NA	Prima ry	Ubuntu RHEL	Intended for Universities, Open Source Developers and Open Power EcoSystem Partners Request access: ptopenlab.com Support: help@ptopenlab.com	VM Size: 1-2 vCPU, 2-4GB RAM, 20 GB disk Duration: 100 days
Unicamp	NA	Prima ry	Ubuntu Fedora OpenSus e Debian	Intended for Universities, Researchers, Open Source Developers Request access: http://openpower.ic.unicamp.br/minicloud/	VM size: 16 vCPU (2 cores), 12 GB RAM, 45 GB disk Duration: 30 days (can be longer)

ISV=Independent Software Vendor OSD=Open Source Developer P=Primary S=Secondary



Join the conversation at #OpenPOWERSummit

Fee Based and Sponsored Access to Linux on Power



Venue	OS	How to access	Server size & access duration
SoftLayer	Ubuntu	Intended for anyone BareMetal rental for development, test or production use Request access: http://www.softlayer.com/power-servers	8-10 cores, 64-512GB RAM, 1-12 TB Storage \$1010-\$2238/month 1 month free trial with promocode
OVH	Ubuntu Fedora	Intended for anyone Request access: cloud.runabove.com/signup/?launch=power8	S=8 threads, 4GB RAM, 10GB RAID \$0.05/hour, capped at \$32/month 2XL=178 threads, 48GB, 480GB RAID \$1.08/hour, capped at \$700/month
Center Express	Ubuntu RHEL SLES	Intended for China users only with sponsor by an IBMer Virtual Machine access for porting and testing Request access: https://w3-31.ibm.com/support/techline/gcg/tssapp/cscexpress/	1 st 2 weeks free. Thereafter needs business justification.
Client Centers	Ubuntu RHEL SLES	Intended for IBM Customers One-on-one engagement. Multiple and large systems possible Requires an IBM sponsor (i.e. Request form is available inside IBM only) Request access: http://d27db001.rchland.ibm.com/b_dir/bcdcweb.nsf/mywork? OpenForm Send a note to PPSBENCH@us.ibm.com if questions or issues	VM or bare metal, Hypervisor access, IBM Storage (e.g. Flash, Spectrom) Duration: 2weeks+, defined by projects Fee paid by Sales team or Clients
Lease & Discount	Ubuntu RHEL SLES	Intended for IBM PartnerWorld Developers Request access: ibm.com/partnerworld/wps/servlet/ContentHandler/isv/hardwaremall	Physical systems Up to 50% discount on hardware and significant discount on software