CentOS Stream 9 minimal VM

RAM 16 GB Storage 45 GB Virtual Network= 192.168.124.95/24 HAProxy service 0.0.0.0:80 to 192.168.130.11:80 HAProxy service 0.0.0.0:443 to 192.168.130.11:443 HAProxy service 0.0.0.0:6443 to 192.168.130.11:6443

CRC Network=192.168.130.1/24

Fedora 41 is primary Operating System on Laptop

PhysicalRAM=32GB

CPU(s): 8

Intel(R) Core(TM) i5-8350U CPU @ 1.70GHz

External Network=192.168.1.xx/24

Virtual Network=192.168.124.1/24



CRC Network=192.168.130.11/24

https://console-openshift-console.apps-crc.testing https://api.crc.testing:6443

192.168.1.116/24

We can directly access from laptop browser to openshift console URL through HAProxy

https://console-openshift-console.apps-crc.testing



192.168.1.1/24

ISP Router

* crc vm can also be launched on Fedora41 primary operation system where "libvirtd" and "virtualization" running instead of CentOS Stream 9 minimal VM.