<http://jackktutorials.com/forums/showthread.php?tid=1319>

<https://www.google.dk/search?q=hyper-v+architecture&num=20&source=lnms&tbm=isch&sa=X&ved=0ahUKEwj-vKDHuf3LAhUkApoKHbEGCyQQ_AUIBygB&biw=1920&bih=935#imgrc=M4JhfWdDiSS9mM%3A>

<https://msdn.microsoft.com/en-us/library/cc768520(v=bts.10).aspx>

<https://www.google.dk/search?q=unicast+vs+multicast&num=20&source=lnms&tbm=isch&sa=X&ved=0ahUKEwis1cCyk53MAhXjE5oKHY6BCVwQ_AUIBygB&biw=1214&bih=820#imgrc=Y50nuF28eilisM%3A>

<https://www.google.dk/search?biw=1214&bih=820&tbm=isch&sa=1&q=single+root+io+virtualization+vs&oq=single+root+io+virtualization+vs&gs_l=img.3...55832.56213.0.57013.3.3.0.0.0.0.63.181.3.3.0....0...1c.1.64.img..0.0.0.QiCxKdlViwI#imgrc=cc6zlT7cPg7DiM%3A>

<http://www.virtuallyghetto.com/2013/11/why-is-promiscuous-mode-forged.html>

<http://blogs.vmware.com/vcloud/2015/04/nested-esxi-vcloud-air.html>

Router OS for hyper-v

<http://vyos.net/wiki/Main_Page>

hot plugging - skift CPU ud uden downtime

<https://www.youtube.com/watch?v=AABj2Hq-jT0>

vsphere

<https://www.google.dk/search?biw=1477&bih=1007&tbm=isch&sa=1&q=vmware+vsphere+architecture&oq=vmware+vsphere+architecture&gs_l=img.3..0i19l2j0i8i30i19.102339.103792.0.104005.7.7.0.0.0.0.121.688.5j2.7.0....0...1c.1.64.img..2.5.473.80vKEGrSG5c#imgrc=OGphi9j-fO788M%3A>

God dokumentation om vmware, ESXI og arkitektur

<https://www.vmware.com/pdf/vi_architecture_wp.pdf>

Network, VLan, vswitchs

<http://rickardnobel.se/vswitch-and-vlan-tagging-part-1/>

vlans og vlan 0

<https://kb.vmware.com/selfservice/microsites/search.do?language=en_US&cmd=displayKC&externalId=1004127>

<https://books.google.dk/books?id=91HaBwAAQBAJ&pg=PA22&lpg=PA22&dq=evolutionary+prototype+evaluate&source=bl&ots=dVAlQoisnL&sig=0PDP6uocXOLCWZCKELnesMHxXmQ&hl=da&sa=X&ved=0ahUKEwiI9qK1iIjNAhVGlxQKHV-9Ass4ChDoAQgqMAI#v=onepage&q=evolutionary%20prototype%20evaluate&f=false>