* Docker – docker swarm

<https://viblo.asia/p/tong-hop-kien-thuc-can-biet-ve-docker-va-docker-swarm-phan-1-tong-quan-ve-docker-vyDZOBbPKwj?fbclid=IwAR0la7JRGOF6f938a_uceWZpCb2AnfzSRXMRFe_3E0pOnu5tfTsztuLE0KQ>

* Test web bằng tấn công HTTP flood

<https://anonyviet.com/cach-stress-test-website-bang-cach-tan-cong-http-flood/?fbclid=IwAR19Pkgi7ws1LQItaWTC9uh6HG6m93S5NYmbwoUBesdHL2qVJFlBNnWoFHg>

* Gitlab CI/CD

<https://tel4vn.edu.vn/blog/gioi-thieu-ve-runner-executor-tren-gitlab-ci-cd/?fbclid=IwAR3AhEXWynPYBwdu2KOrFm-ndShJml0Rh7p8WJOXCaRIba37O2MbpUmadZA>

* Helm cho ng mới bắt đầu

<https://tel4vn.edu.vn/blog/kubectl-and-helm-commands-for-beginners-in-kubernetes/?fbclid=IwAR10lakbaznvb8mzreA4OPxxMOEIFEqmY2i0iF2r6P5WvNCJpCKvvOwLG14>

* Monitor K8s

<https://viblo.asia/p/k8s-phan-10-alert-manager-cau-hinh-rule-canh-bao-bang-prometheus-rule-3Q75wAr7ZWb>

* nodeJs cho K8s - CI/CD

<https://viblo.asia/p/kubernetes-practice-trien-khai-nodejs-microservice-tren-kubernetes-phan-2-automatic-update-config-with-argocd-Qbq5QBMJKD8>