K-Alias Cheatsheet			
kk: shortkey for kubectl	\$ kk get pod	hls: helm list	\$ hls
kns: set context/namespace	\$ kns	hin: helm install/upgrade with	<pre>\$ hin app repo/chart</pre>
from path (or to arg)	<pre>\$ kns staging</pre>	app.values.yaml	<pre>\$ hin app repo/chartset other.var=val</pre>
kls: list or describe a pod	\$ kls	hun: helm uninstall	\$ hun app
	\$ kls pod	(prompts for confirmation)	р пап арр
kap: apply yaml folder/file	<pre>\$ \$ kap configmap.yaml</pre>	aksme: initiate AKS device login	\$ aksme
	<pre>\$ \$ kap/utility</pre>		<pre>\$ aksme rg-name aks-name (initial login)</pre>
kex: exec in container	\$ kex pod	kup: upload file to container	\$ kup filename pod
(default is bash)	\$ kex pod sh		<pre>\$ kup filename pod:/path</pre>
	<pre>\$ kex pod:container psql -U postgres</pre>		<pre>\$ kup filename pod:container:</pre>
	<pre>\$ kex pod:container cat /html/index.html &gt; out.html</pre>		<pre>\$ kup filename pod:container:/path</pre>
			<pre>invalid: \$ kup filename pod:container (colon must</pre>
			follow cont name)
krl: rollout (restart) a resource		kdn: download file from pod	
· · · · · · · · · · · · · · · · · · ·	\$ krl name		<pre>\$ kdn pod:/path/file.ext</pre>
(deployment, daemonset, statefulset)			
klg: log stream	\$ klg pod		<pre>\$ kdn pod:/path/file.ext newfile.ext</pre>
	\$ klg pod -f		<pre>\$ kdn pod:/path/file.ext dst/</pre>
	<pre>\$ klg pod:container</pre>		<pre>\$ kdn pod:/path/file.ext dst/newfile.ext</pre>
			<pre>\$ kdn pod:container:/path/file.ext</pre>