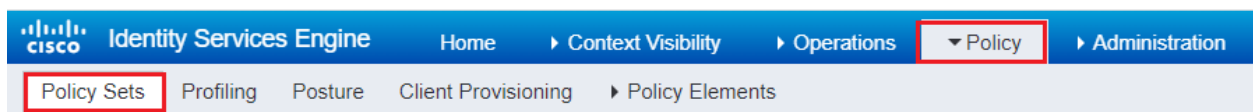


## Access Policy:

Access Policy will enable our posture policy and define what form of policy the endpoint will be subjected to if it is compliant, non-compliant or requires provisioning of AnyConnect. Cisco ISE is a policy-based, network-access-control solution, which offers network access policy sets, allowing you to manage several different network access use cases such as wireless, wired, guest, and client provisioning. Policy sets (both network access and device administration sets) enable you to logically group authentication and authorization policies within the same set. You can have several policy sets based on an area, such as policy sets based on location, access type and similar parameters. When you install ISE, there is always one policy set defined, which is the default policy set, and the default policy set contains within it, predefined and default authentication, authorization and exception policy rules.



### Policy Sets

<div><div></div><div>+</div></div>	Status	Policy Set Name	Description	Conditions	
<div>Search</div>					
	<div><div></div><div></div></div>	EasyConnect	EasyConnect	<div><div></div><div></div></div>	Wired_MAB
	<div><div></div><div></div></div>	HotSpot Wifi		<div><div></div><div></div></div>	Wireless_MAB
	<div><div></div><div></div></div>	Wireless-Dot1x		AND <div><div><div><div></div><div></div></div></div><div>Radius·NAS</div><div><div><div></div><div></div></div></div><div>Radius·Serv</div></div>	
	<div><div></div><div></div></div>	PaloAlto-Policy		<div><div></div><div></div></div>	Network Access·Devi
	<div><div></div><div></div></div>	EAP-TLS Policy	EAP-TLS Policy	<div><div></div><div></div></div>	DEVICE·Device Type
	<div><div></div><div></div></div>	MAB Policy	MAB Policy	<div><div></div><div></div></div>	Wired_MAB