Elastic's Suggested Product Training Matrix

Purpose

Elastic put together this list of product training and webinars for the System Integrators to get started. ECS came up with a set of roles and mapped these roles to suggested training and webinar topics.

<u>Free on-demand Elasticsearch and Kibana Training | Elastic Training</u> Dashboards - Elastic

General Roles

The roles and descriptions below are general in nature.

Application Engineer:

This role supports and administers the software applications and tools that collect, communicate, and integrate CDM data. This role is the SME for the tools and sensors products used to collect the data.

Network/ Systems Engineer:

This role administers the production and sandbox environments to support the development, deployment and, operation of agency CDM solutions.

Solution Engineer:

This role supports the CDM solution and the tailoring of standard cyber capabilities to align with the customer's unique needs and environmental constraints. This is role is the SME for Kibana

Data Management Analyst – Integration Engineer:

This role supports the CDM Data Target and Index life cycle management to include quality, required attributes, integration, and accuracy.

		Appl icati on Engi neer	Net wor k/ Syst ems Eng inee r	Sol utio n Deli ver y Eng inee r	Inte grati on Engi neer
Step 1: What is Elast ic?					
	Elastic is a Search Company: Link to 5-minute video				
	Elastic (ELK) Stack: https://www.elastic.co/prod ucts/elastic-stack				
	Elastic Stack Features: https://www.elastic.co/prod ucts/elastic-stack/features				
	Elastic Support Matrix/Supported Browsers: https://www.elasti c.co/support/matrix#matrix browsers				
Step 2: 101 Dive into Elast ic Stack					
	Getting started with Elasticsearch webinar - https://www.elastic.co/webi nars/getting-started- elasticsearch	X	X	X	X

	Deploy the stack on your local machine - https://www.elastic.co/guide /en/elastic-stack-get- started/current/get-started- elastic-stack.html		х	X	X	
Step 3: Depl oying Elast ic for CDM - Elast ic Clou d Ente rpris e						
	Pre-Reqs: Knowledge of the platform (Azure Cloud, AWS, etc.) where you will be deploying ECE					
	3.1 Deploying ECE					
		ECE 101 - https://www.elastic.co/webin ars/elastic-cloud-enterprise- launch-demo	X	X		
		* ECE Fundamentals - https://www.elastic.co/traini ng/specializations/elastic- stack-management/ece- fundamentals	X	X		
		* Installing and Scaling ECE - https://www.elastic.co/traini ng/specializations/elastic- stack- management/installing-and- scaling-ece	Х	X		

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		What's new in ECE 2.2 - https://www.elastic.co/webin ars/new-in-elastic-cloud-enterprise-ece-2.2-cross-cluster-search-ui-rbac-and-more				
	3.2 Sizing a cluster to deploy to agency or department					
		Sizing a Cluster - https://www.elastic.co/webin ars/elasticsearch-sizing-and- capacity-planning	X	X		
		* Custom training (TBD)				
	3.3 Securing a cluster - RBAC, integrate with LDAP, AD, SAML					
		* Fundamentals of Securing Elasticsearch - https://www.elastic.co/training/specializations/elasticstack- management/fundamentals- of-securing-elasticsearch	X	X		
		* Advanced Techniques for Securing Elasticsearch - https://www.elastic.co/traini ng/specializations/elastic- stack- management/advanced- techniques-for-securing- elasticsearch	х	X		
Step 4: Data Man agem ent						
	4.1 Ingesting data					

	Ingesting Data into Elasticsearch Part I https://www.elastic.co/webin-ars/ingesting-data-into-elasticsearch-part-1	X	X	X
	Ingesting Data into Elasticsearch Part II - https://www.elastic.co/webin ars/ingest-data-into-elasticsearch-part-2	X	X	X
Note from ECS: We don't see a strong beat use case right now since the data sources are currently Splunk, Informatica, and Red Hat Fuse.	* Logging Fundamentals (Beats and Ingest Pipelines) - https://www.elastic.co/traini ng/specializations/logging/lo gging-fundamentals			
	*Shipping Log Data (Beats) - https://www.elastic.co/traini ng/specializations/logging/sh ipping-log-data			
	* Structuring Log Data (Intro to Logstash, grok) - https://www.elastic.co/traini ng/specializations/logging/st ructuring-log-data			
	*Log Pipeline Workflows (Ingest Pipeline) - https://www.elastic.co/traini ng/specializations/logging/lo g-pipeline-workflows			
4.2 Data lifecycle management - Configuring indices, permissions, ILM				
	* Elastic II Engineering			
	https://www.elastic.co/webin ars/elasticsearch-index- lifecycle-management	X		X
	https://www.elastic.co/webin ars/managing-your- elasticsearch-data-lifecycle	X	_	X

		https://www.elastic.co/webin ars/index-lifecycle- management-for-time-seres- data-in-elasticsearch https://www.elastic.co/webin ars/optimizing-storage- efficiency-in-elasticsearch	х	X		х
5. Build ing Dash boar ds						
	5.1 *Kibana Fundamentals - Spaces, RBAC					
		https://www.elastic.co/training/kibana-data-analyst			X	X
		https://training.elastic.co/ins tructor-led-training/kibana- data-and-ops-analyst- virtual				
	5.2 How to create visualizations					
		https://www.elastic.co/webin ars/building-effective- dashboards-with-kibana- and-elasticsearch https://www.elastic.co/webin ars/creating-kibana- dashboards			x	
		https://www.elastic.co/webin ars/modern-data- visualization-with-canvas			X	
		https://www.elastic.co/webin ars/vega-plugin-custom- visualizations-with-kibana			X	
	5.3 How to search					
		* Elastic I Engineering				

	https://www.elastic.co/webin ars/elasticsearch-query-dsl	X	X	X
	Summary: Reviews basics of Elastic search syntax i.e. query vs. filter searches		X	