

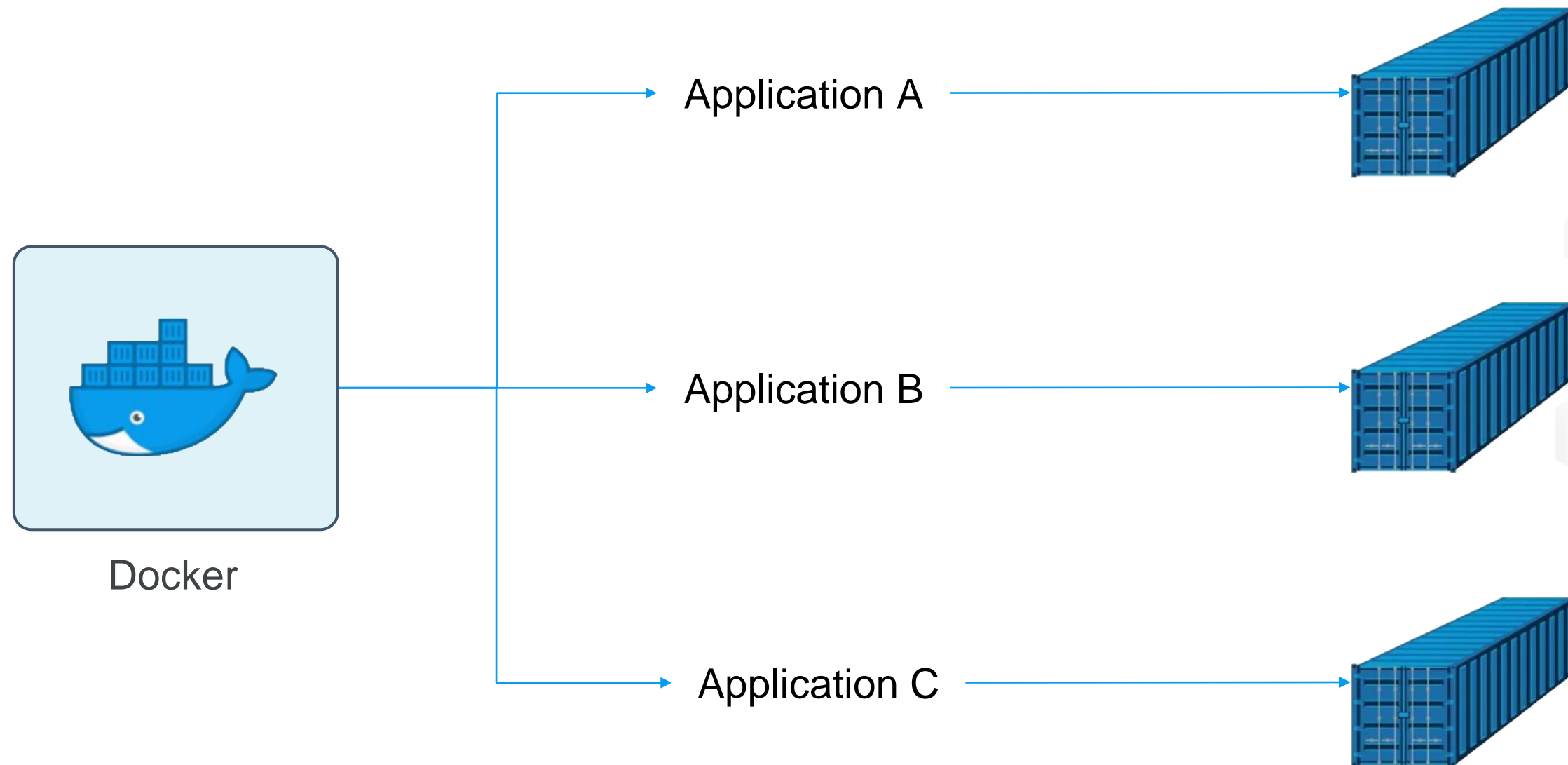
FULL STACK



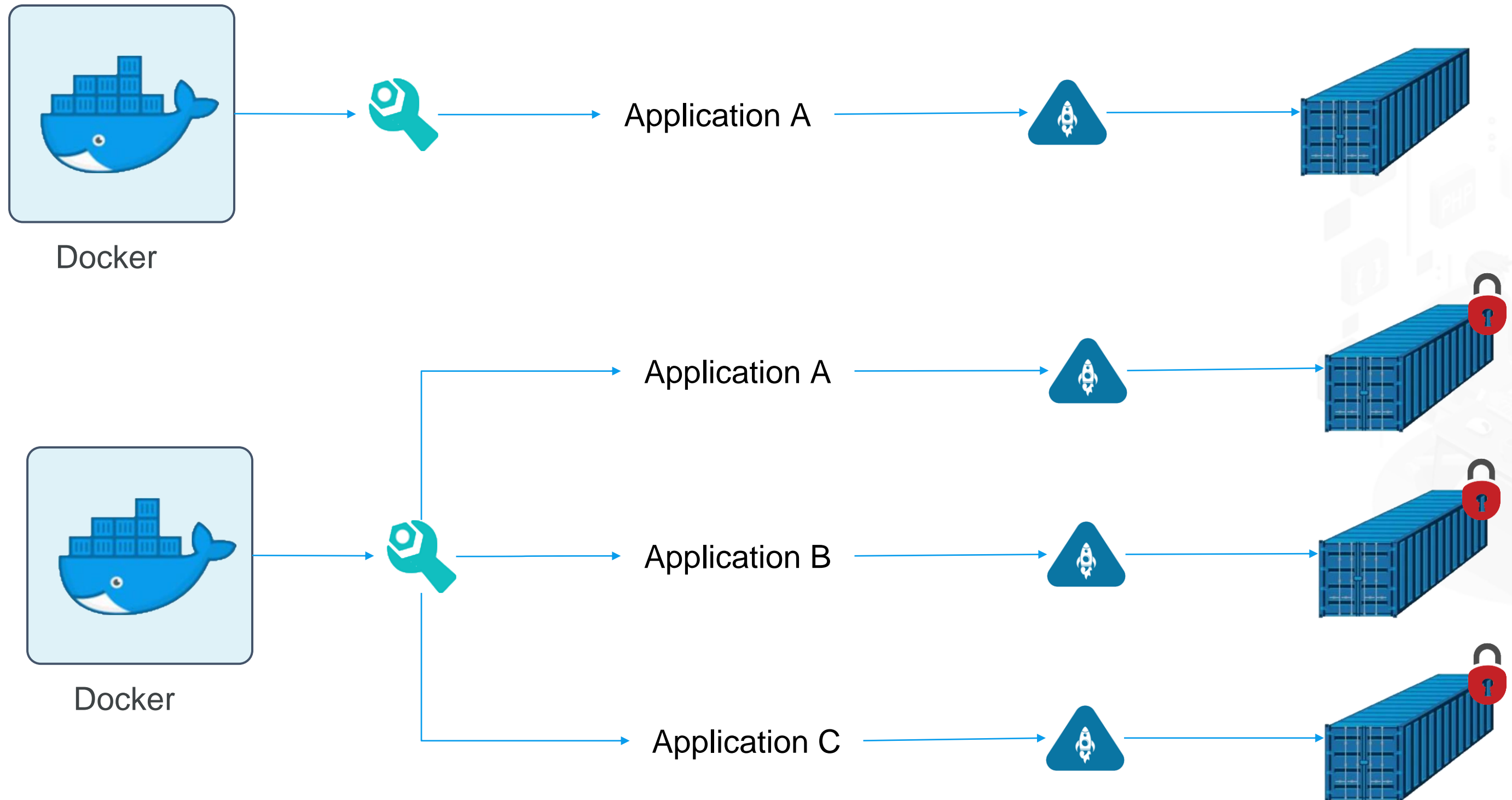
Docker Certified Associate Training

Source: <https://docs.docker.com>

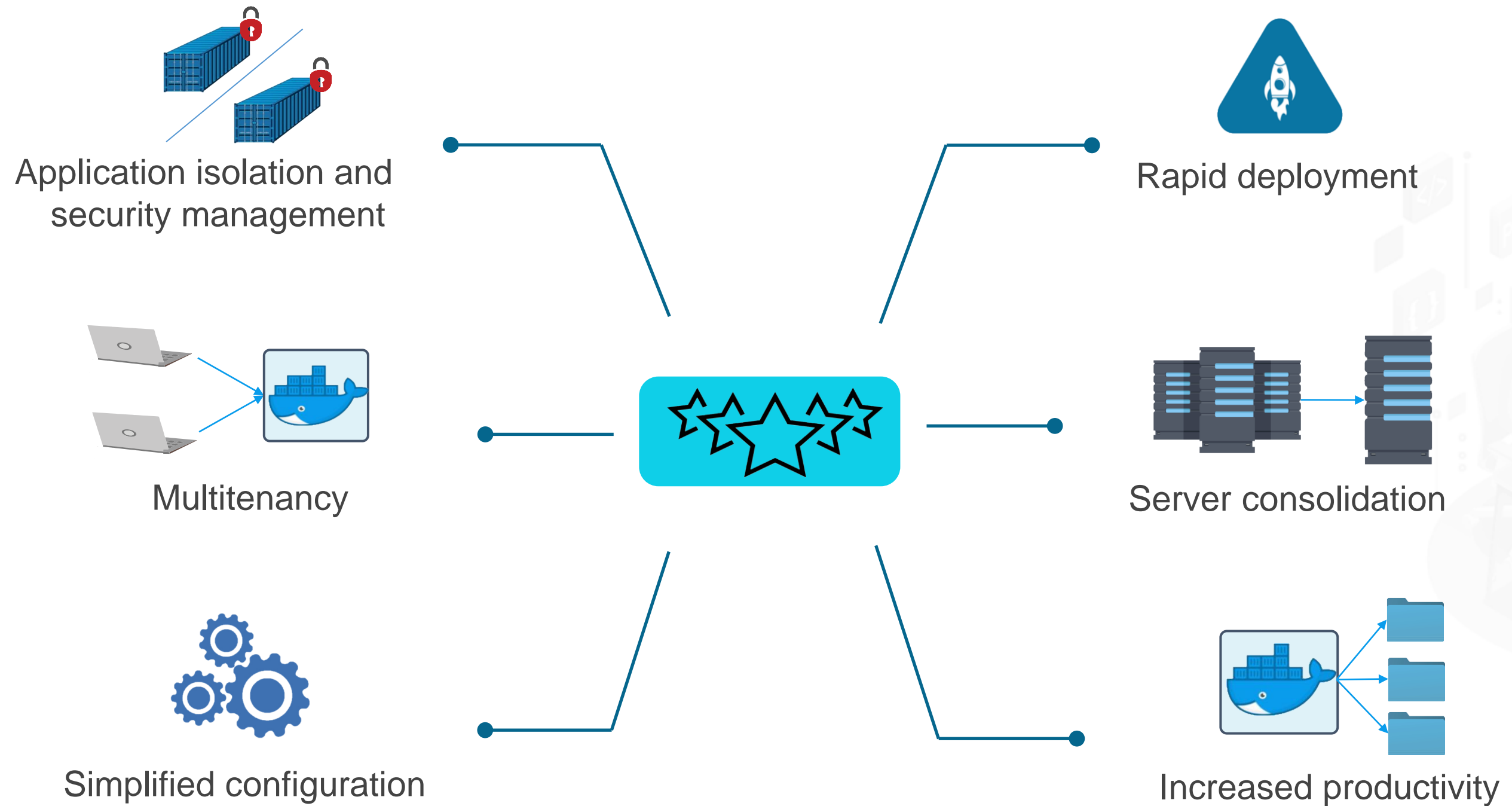
What Is Docker?



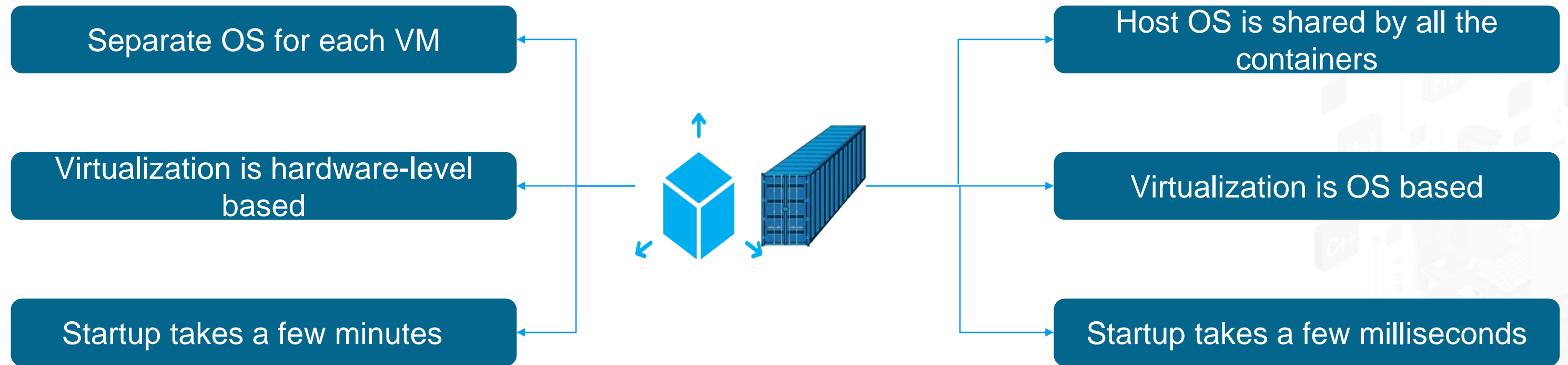
What Is Docker?



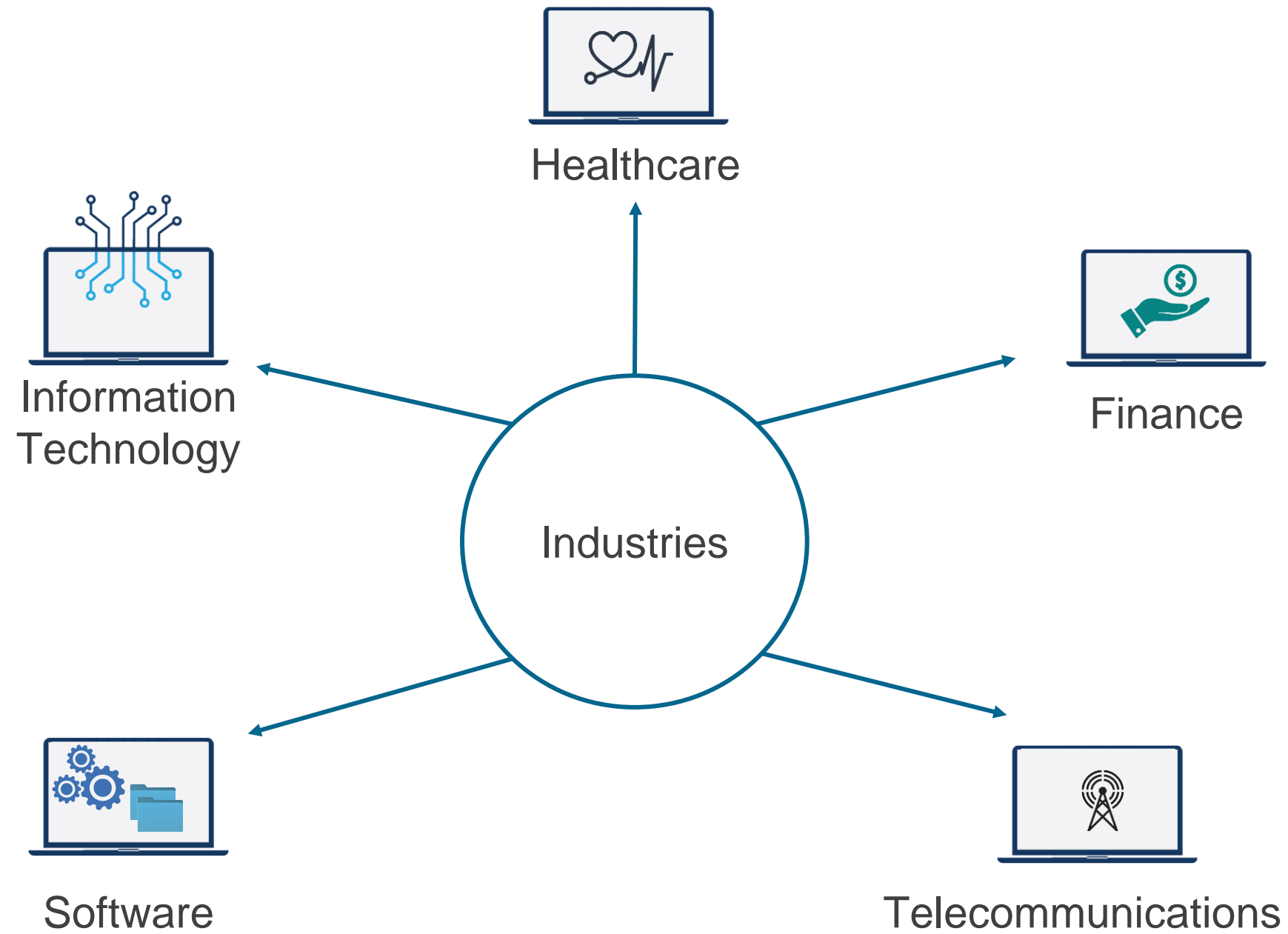
Features of Docker



Virtual Machine vs. Docker



Industries Using Docker



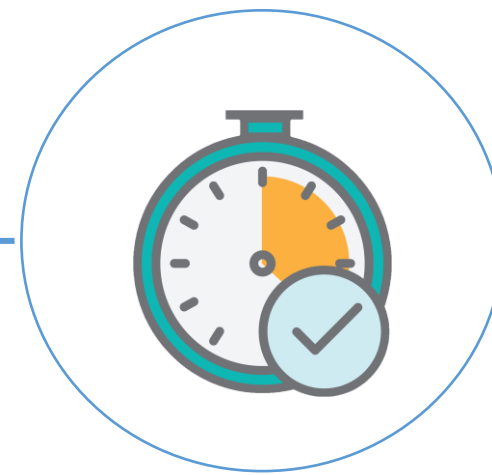
Exam Information



Exam



13 multiple choice and 42
discrete option multiple
choice questions



90 minutes



English

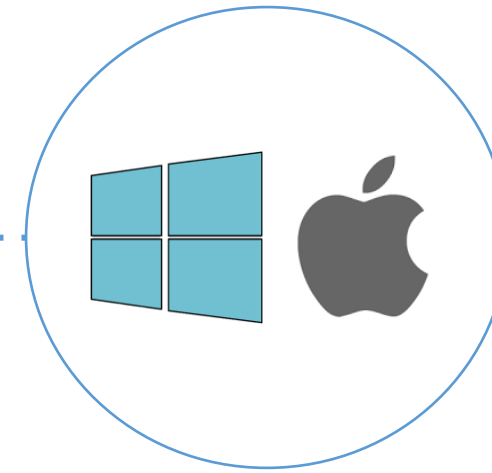
Exam Information



Exam



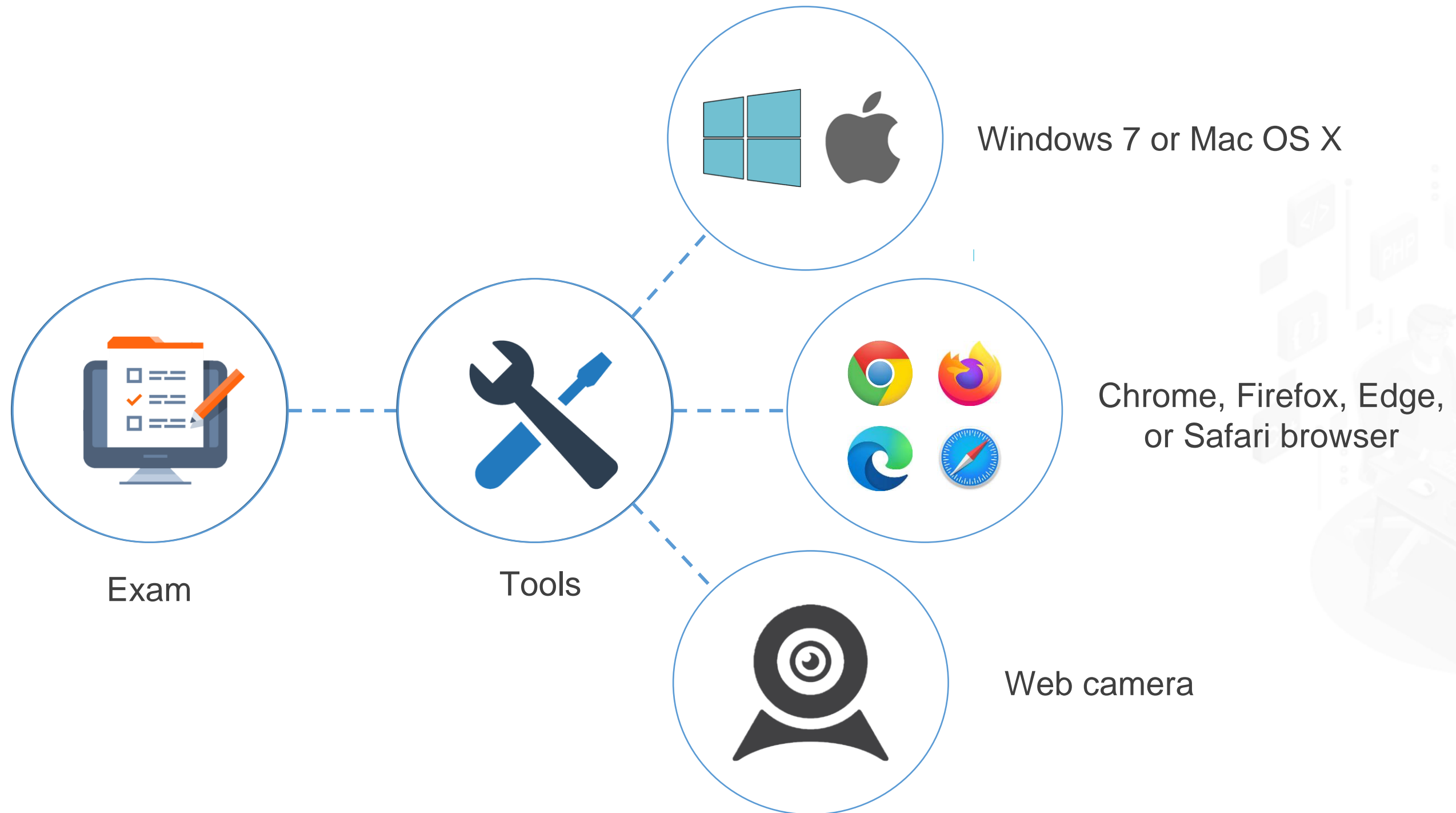
Remotely
proctored



Windows or Mac OS



Exam Information



Exam Information



Exam



Exam Fee: 195 USD
or 175 Euro



Exam attempts:
Multiple

Note: Candidates who wish to cancel or reschedule the exam must do so 48 hours before the scheduled appointment time. Else, the exam fee will be forfeited.

Exam Information



Exam



Immediate
result
delivery



Certificate
accessible in
48 hours



2 years
certification
validity

Examination Weightage

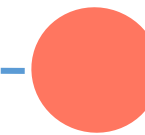
Domains	Weightage
Orchestration	25%
Image Creation, Management, and Registry	20%
Installation and Configuration	15%
Networking	15%
Security	15%
Storage and Volumes	10%

Question Formats

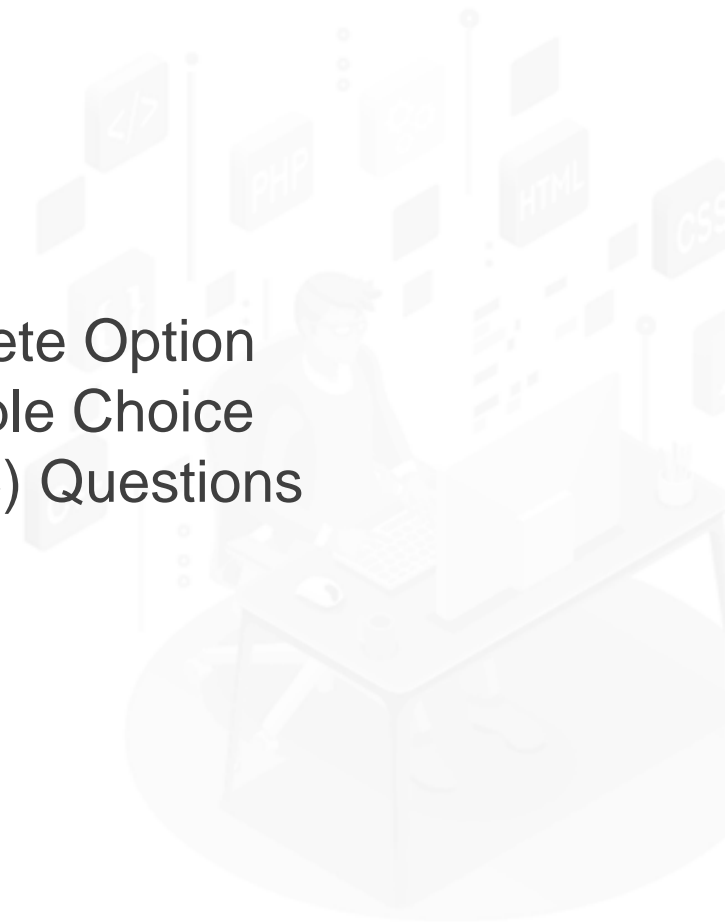
Multiple Choice
Questions



Question types



Discrete Option
Multiple Choice
(DOMC) Questions



Questions Format

Q1. Which command places an image into a registry?

Note: in the live exam, these options display one at a time.

Option 1	<input type="text" value="docker commit"/>	<input type="button" value="YES"/>	<input type="button" value="NO"/>
Option 2	<input type="text" value="docker tag"/>	<input type="button" value="YES"/>	<input type="button" value="NO"/>
Option 3	<input type="text" value="docker push"/>	<input type="button" value="YES"/>	<input type="button" value="NO"/>
Option 4	<input type="text" value="docker images"/>	<input type="button" value="YES"/>	<input type="button" value="NO"/>
Option 5	<input type="text" value="docker pull"/>	<input type="button" value="YES"/>	<input type="button" value="NO"/>

Q2. Which network allows Docker Trusted Registry components running on different nodes to communicate and replicate Docker Trusted Registry data?

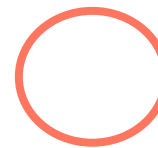
Note: in the live exam, these options display one at a time.

Option 1	<input type="text" value="dtr-ol"/>	<input type="button" value="YES"/>	<input type="button" value="NO"/>
Option 2	<input type="text" value="dtr-hosts"/>	<input type="button" value="YES"/>	<input type="button" value="NO"/>
Option 3	<input type="text" value="dtr-br"/>	<input type="button" value="YES"/>	<input type="button" value="NO"/>
Option 4	<input type="text" value="dtr-vlan"/>	<input type="button" value="YES"/>	<input type="button" value="NO"/>



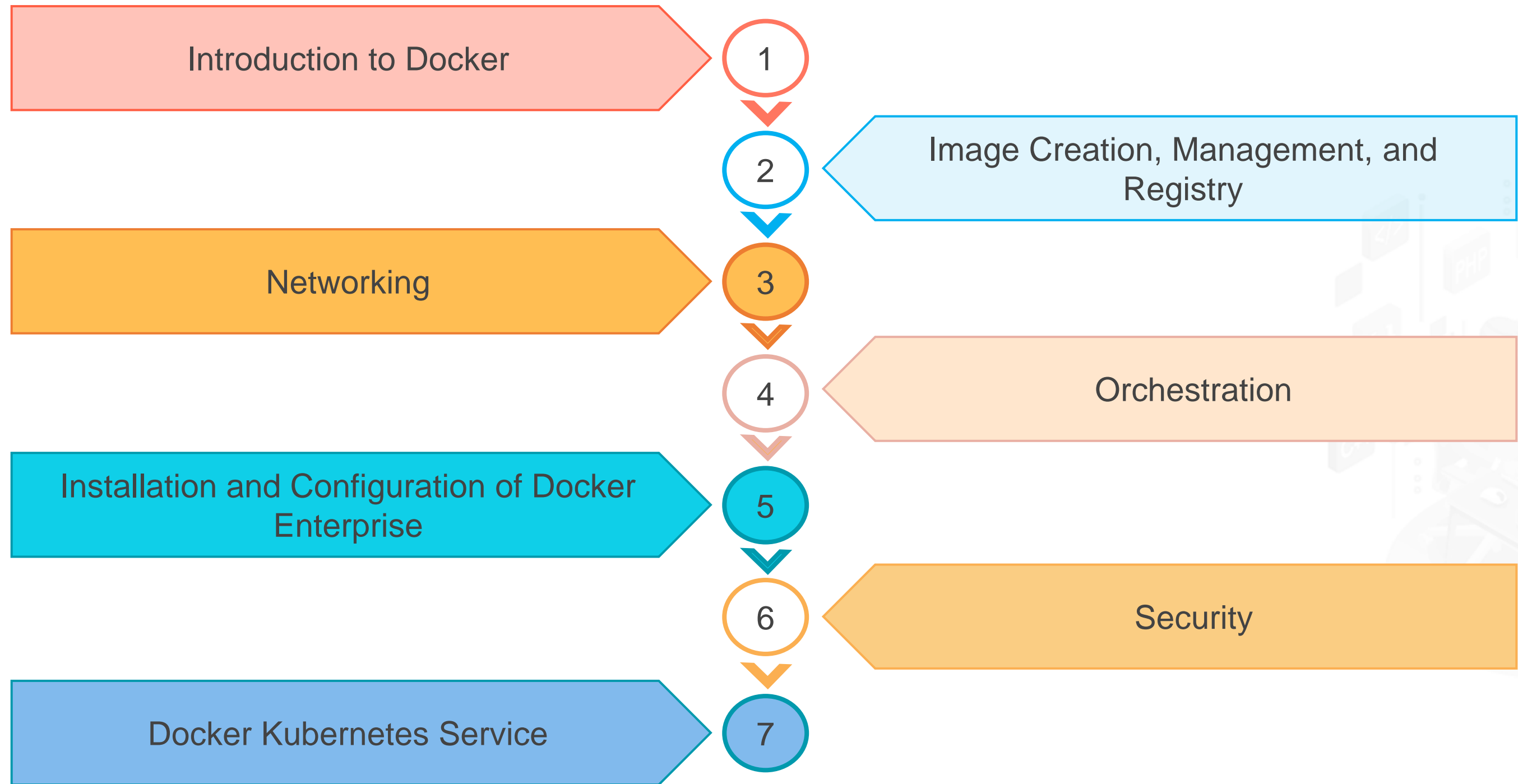
Course Outline

Seven domains

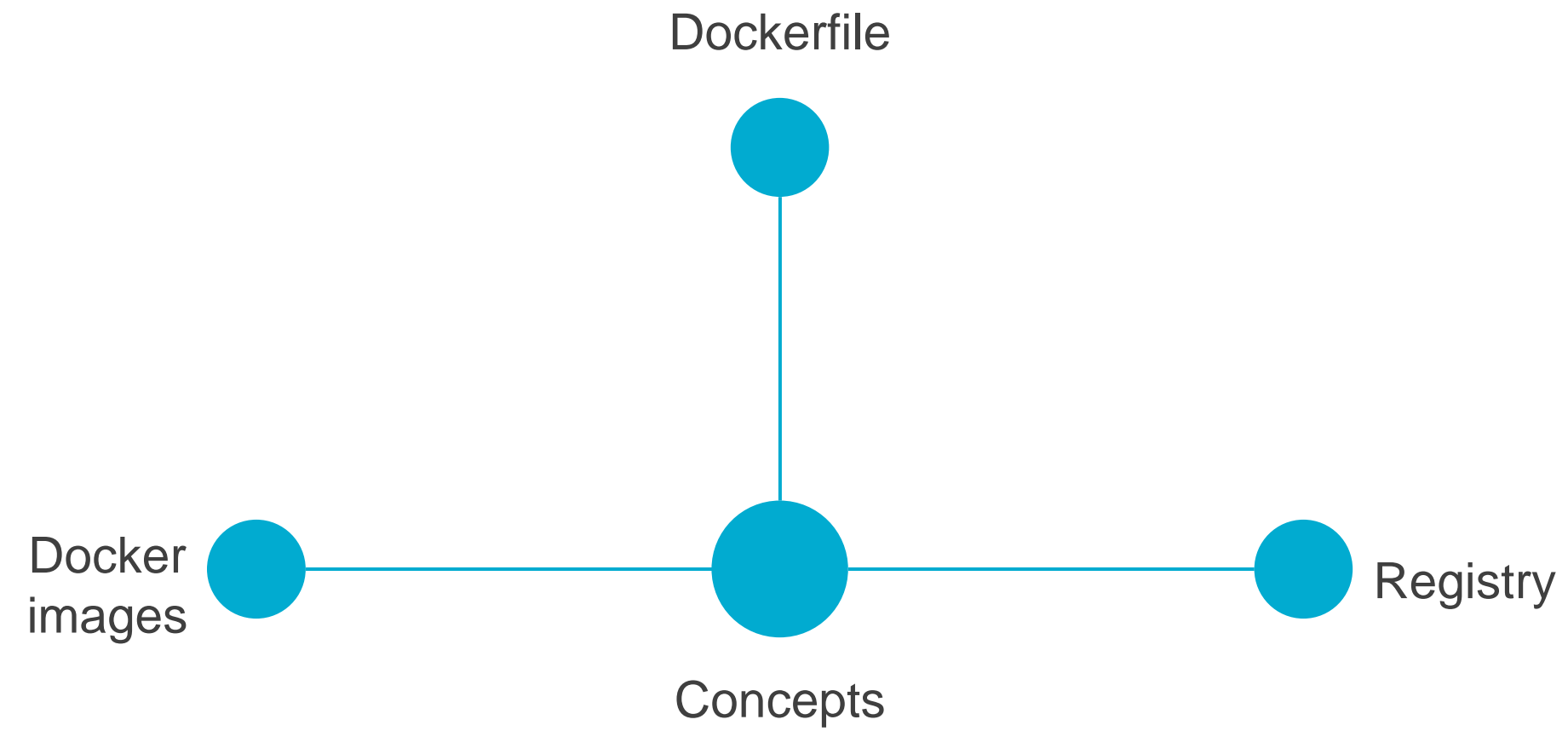


One pre-read

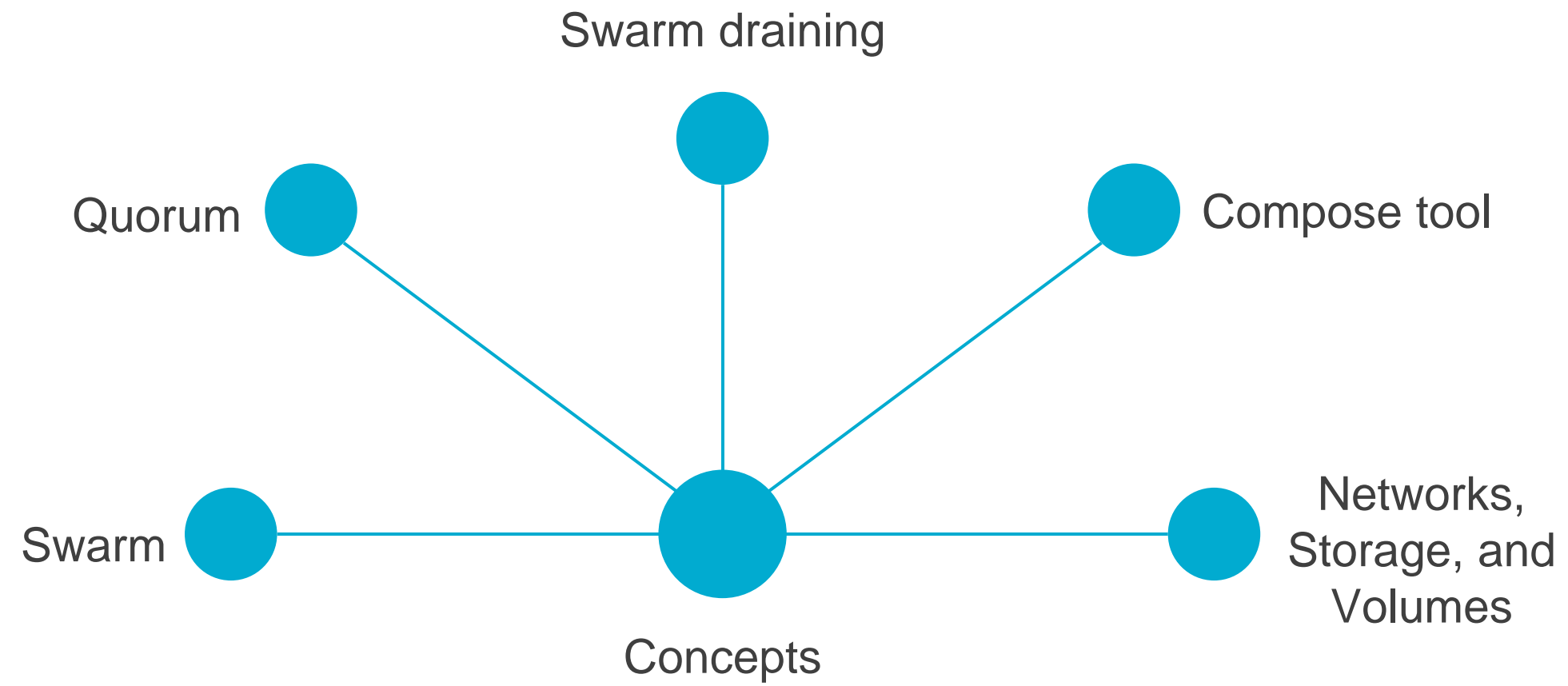
Course Outline



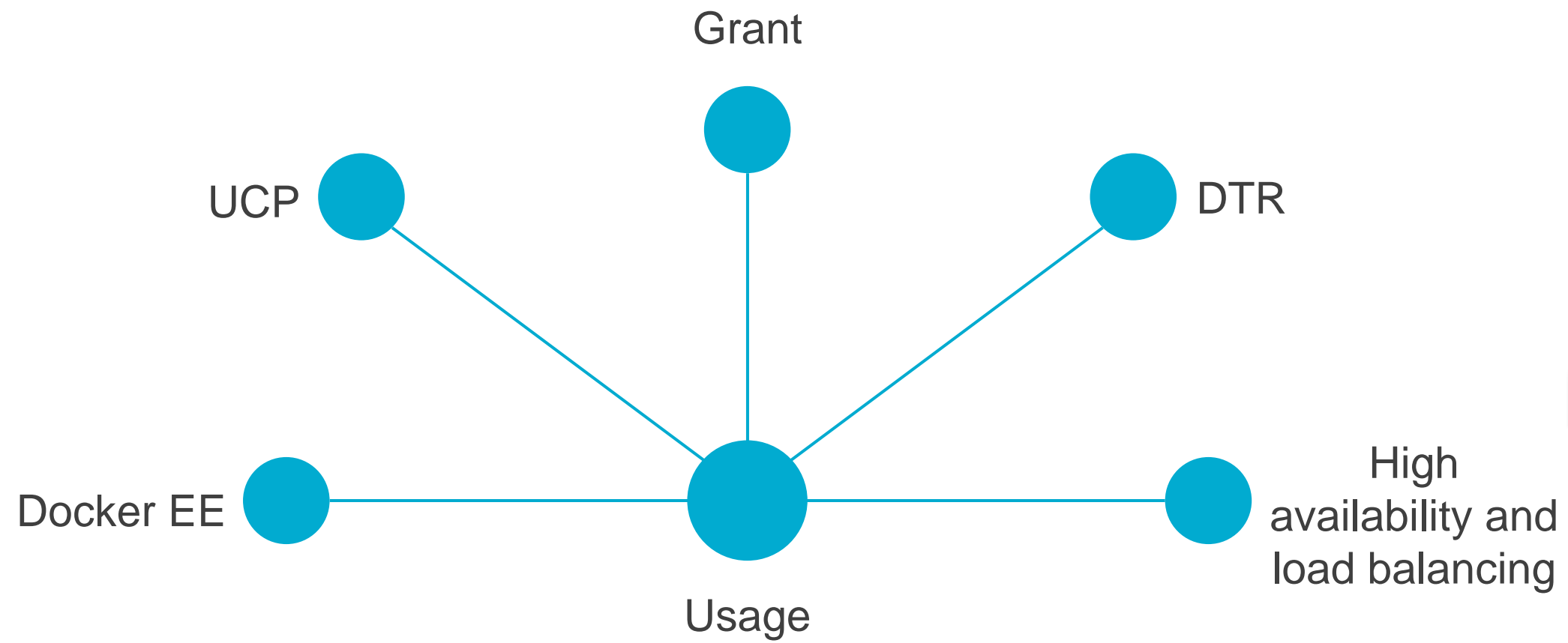
Course Outcome



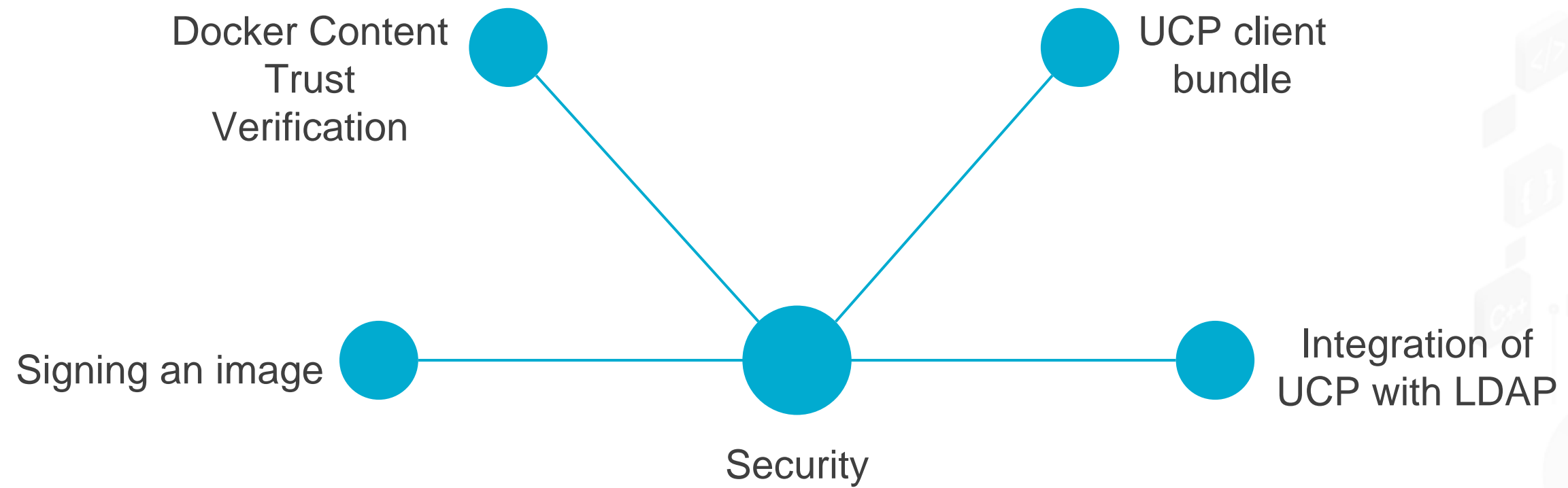
Course Outcome



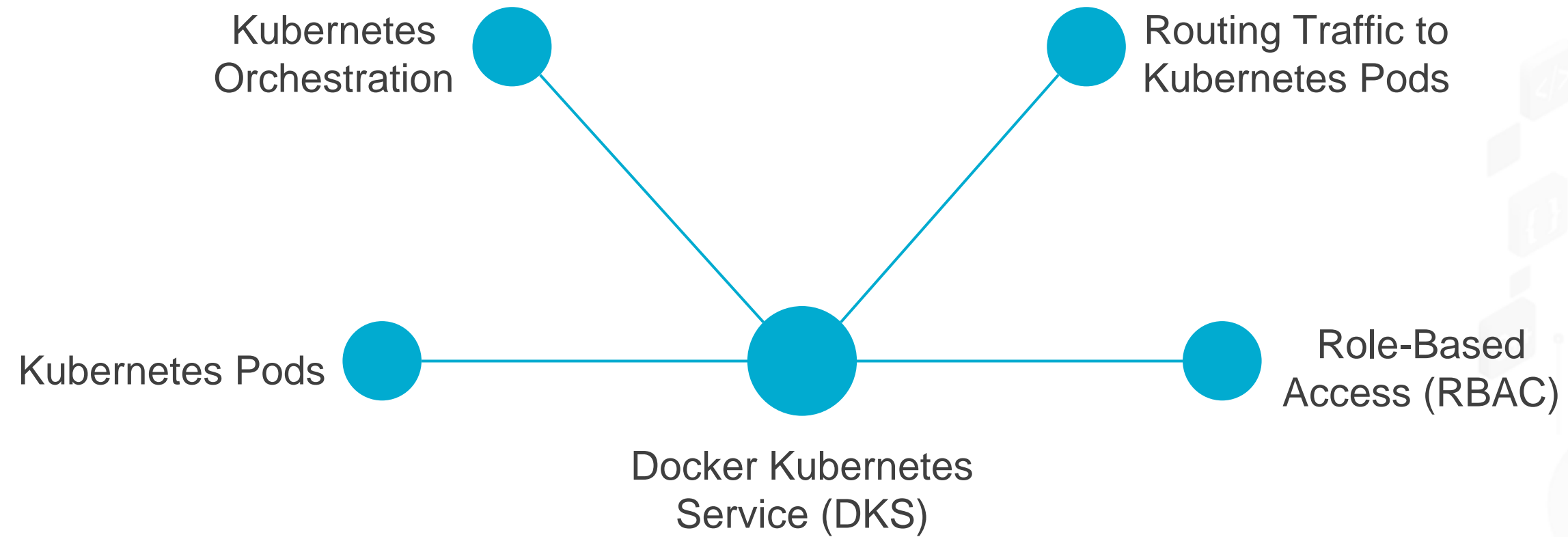
Course Outcome



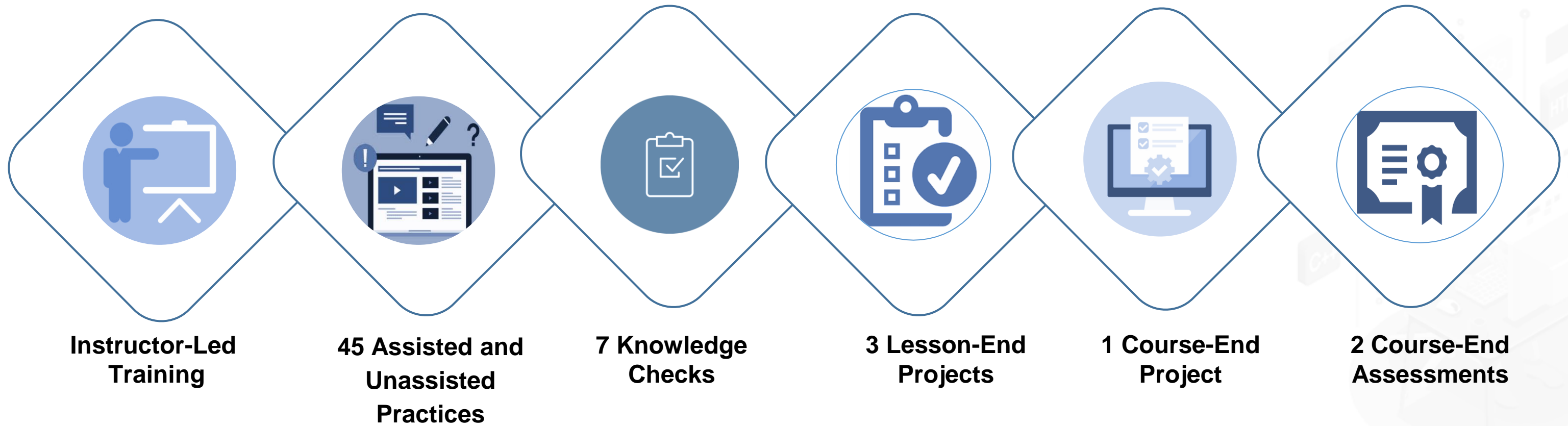
Course Outcome



Course Outcome

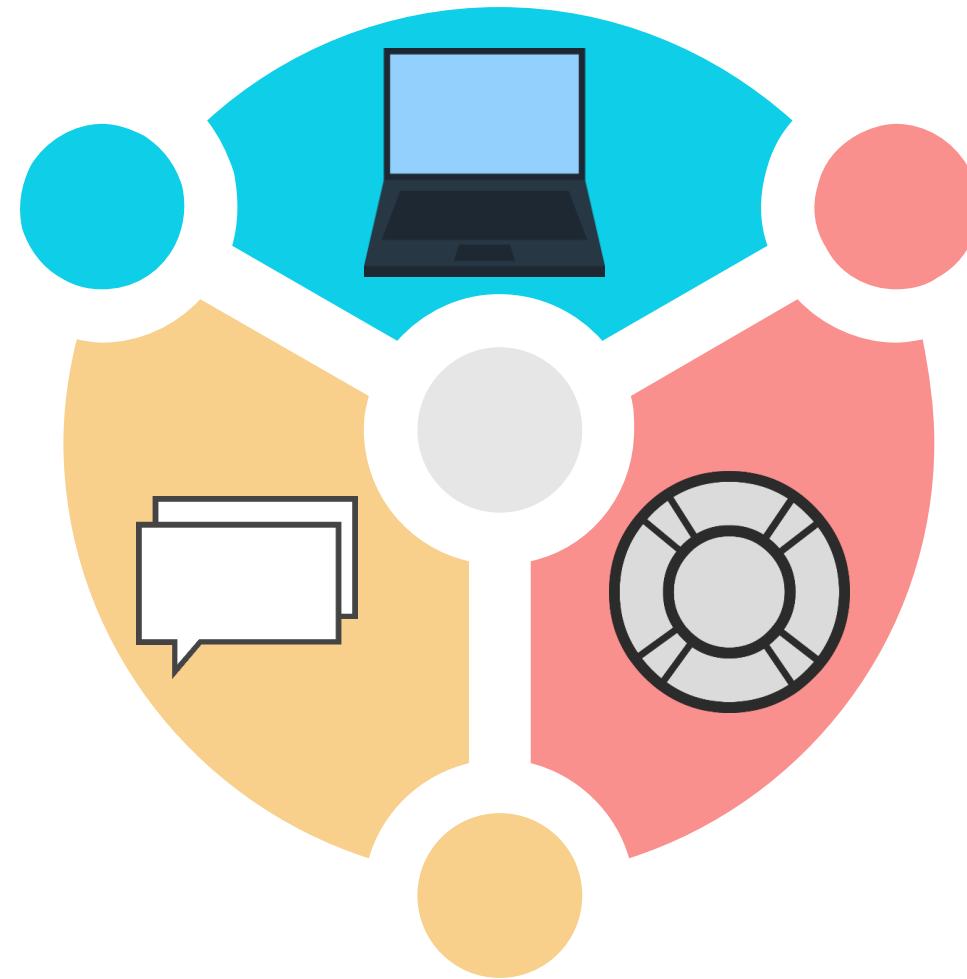


Course Components



Customer Support

Teaching assistant support



Help and support on the website

Call and live chat



