WM00I-15 Cyber Security for Virtualisation Systems

21/22

Department

WMG

Level

Taught Postgraduate Level

Module leader

Peter Norris

Credit value

15

Module duration

1 week

Assessment

Multiple

Study location

University of Warwick main campus, Coventry

Description

Introductory description

This module considers the cyber security consequences of virtualised systems and the opportunities that they offer. Focusing on software containerisation systems such as Docker, and comparing their properties with other virtualisation tools and techniques, the course looks at the trust relationships and the available security controls between the underlying operating system, the container, or other virtualised environment, and the software executing within the container.

Students on the module will explore the consequences of the fact that all software executes in some context and in some sort of container. It may be as an app on a mobile device, it may be the operating system on a laptop, it may be a virtual device hosted on the cloud, or it could be an embedded system. It is the container and the context that determine what a program does and what resources it can access. Getting this regulation correct is a significant challenge, giving away just enough resource to get the job done but limiting the resource to prevent additional undesirable things being possible.

The module provides students with practical experience of containerisation systems together with the insights necessary to think clearly about them in the context of cyber security. The course will equip them with the understanding they need to be able to hold meaningful conversations with experts in the field and will allow them to more effectively contribute to informed decision-making about cyber security.

Module aims

To enable students to regulate the various security relationships between components of a virtualised ecosystem.

Outline syllabus

This is an indicative module outline only to give an indication of the sort of topics that may be covered. Actual sessions held may differ.

Overall context:

why is virtualisation and containment needed?

Development of containment in computing:

- bare metal evolution, instruction sets, clock speed, storage, multicore
- operating system, multitasking, scheduling, sharing and isolation
- · root jails, virtualisation, containers
- resources: cpu cycles, storage, communications bandwidth, entropy, input, output.

Containment ecosystem:

- host, container (guest) and sibling containers (guests)
- · virtualisation vs containerisation

Lifecycle of the provision of a service:

• concept, specification, design, development, versioning, signing, testing, deployment, maintenance, evolution, decommissioning, timescales

Security in virtualisation and containment:

- threats, sources, agents, vulnerabilities, exploits, vectors,
- controls, privilege, capabilities in host and container (guest)
- resource separation, storage, execution, networking in host and container (guest)

Learning outcomes

By the end of the module, students should be able to:

- Analyse the security relationships within a virtualised ecosystem: between a virtualised container and its sibling containers; - between a virtualised container and the underlying host.
- Evaluate the extent to which a virtualised container ecosystem satisfies its desired security properties.
- Configure a virtualised container ecosystem to achieve the desired security properties from the perspective of both the container and the underlying host.

Indicative reading list

Turnbull J; The Docker Book: Containerization is the new Virtualization; Turnbull / Amazon Media Matthias K, Kane S P; Docker: Up & Running Kindle Edition; O'Reilly (2015)

Docker; [https://docs.docker.com/] accessed 2016-01-04

Subject specific skills

Configure security components

Transferable skills

Problem solving, critical thinking

Study

Study time

Туре	Required

Lectures 15 sessions of 1 hour (10%) Practical classes 25 sessions of 1 hour (17%)

Assessment 110 hours (73%)

Total 150 hours

Private study description

No private study requirements defined for this module.

Costs

No further costs have been identified for this module.

Assessment

You do not need to pass all assessment components to pass the module.

Assessment group A1

	Weighting	Study time
Coursework	100%	110 hours

Weighting

Study time

Practical security configuration of smallscale virtual ecosystem with associated critical evaluation of the process and outcome of the practical activity.

Assessment group R

Weighting Study time

Coursework 100%

100% Assignment

Feedback on assessment

Written feedback provided with the mark via tabula.

Availability

There is currently no information about the courses for which this module is core or optional.