

Experiment 5: Threat Propagation Simulation and Attack Surface Analysis

RStudio

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DevSecOps_40_Simple_R_Programs.R

☐ Source on Save

63# EXPERIMENT 5

64# Threat Propagation Simulation and Attack Surface Analysis

65# Type: Dynamic -> dygraph

66# -----

67x <- xts(cbind(

68Threats = c(2,4,6,9,12,10,8,6,4,3),

69AttackSurface = c(10,15,20,28,35,32,27,22,18,15)

70), order.by=as.Date("2026-07-01")+0:9)

71dygraph(x, main="Threat Propagation")

63:1

Console Terminal Background Jobs

R 4.3.3 · ~/

> source("DevSecOps_40_Simple_R_Programs.R") # Experiment 5

>

RunSource

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x, p (created by Experiment 5)

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Threat Propagation Simulation and Attack Surface Analysis

The chart displays two data series over a period of 10 days starting from July 1st, 2026. The 'Threats' series (green line) starts at 2, rises to a peak of 12 on July 5th, and then declines to 3 by July 9th. The 'AttackSurface' series (blue line) starts at 10, rises to a peak of 35 on July 5th, and then declines to 15 by July 9th. Both series show a similar trend of increasing until July 5th and then decreasing.

Date	Threats	AttackSurface
01 Jul	2	10
02 Jul	4	15
03 Jul	6	20
04 Jul	9	28
05 Jul	12	35
06 Jul	10	32
07 Jul	8	27
08 Jul	6	22
09 Jul	4	18