

WEB PHISHING DETECTION -

MILESTONE

PLANNING STAGE

Planning stage: Create incident response plans
Strengthen your organization's preparedness and readiness to respond in the event of a phishing attack by creating and testing incident response plans.

IDEATION PHASE

DESIGN STAGE

Design stage:2 Design and Implementation
Apart from detection performance, which has been extensively evaluated and compared [9, 12], we discuss the strengths and weaknesses of several design and

PROJECT DESIGN PHASE 1

TESTING STAGE

Testing:Website application response times at different connection speeds Load test your web application to determine its behavior under normal and peak loads

PROJECT DESIGN PHASE 2

PROJECR DESIGN AND PLANNING

PROJECT PLANNING PHASE

ANALYSIS STAGE

The analyst analyzes the email The analyst navigates to the web page of The Phish and clicks on the "List emails" button to obtain the list of emails to analyze.

DEVELOPMENT STAGE

Development stage:In particular, features F1-F7, and F14 are new and proposed by us; Features F8-F13, and F15 are taken from other approaches9,11,12,24,33 but we adjusted them for better results. Moreover, the observational method and strategy regarding the interpretation of these features are applied differently in

SPRINT 2

INTEGRATION STAGE

Integration stage:A Study on Development of Integration Performance Measurement Model for Each Stage of Information Systems Integration and Measurement Indicators of Physical Integration Stage

SPRINT 3

PROJECT DEVELOPMENT PHASE

SPRINT 4

FINAL DELIVERABLE