# **Computer Security**

Project 2

By: Adrian Ray

#### Case details:

1) Case where an author wants to submit their manuscript:

whats your role (lowercase) author

Choose a Task Number as author:

Submit manuscript to Editors.

1

Sending manuscript

Manuscript sent

## Current ACM:

Manuscript 1

Author Owner/Read/Write/Submit

Editor Read/Send/Review/Check Reviews

Associate Editor

Reviewer

Administrator Owner/Read/Write/Submit/Send/Accept/Review/Check Reviews

2) Case where after author submits manuscript, editors receives manuscript and editors want invite associate editors for quality control and review:

whats your role (lowercase) editor

Choose a Task Number as editor:

- Generate ACM.
- 2. Send manuscript to Associate Editors.

Manuscript Sent

## Current ACM:

Manuscript 1

Author Owner/Read/Write/Submit

Editor Read/Send/Review/Check Reviews

Associate Editor Accept

Reviewer

Administrator Owner/Read/Write/Submit/Send/Accept/Review/Check Reviews

3) Case where associate editor wants to accept invite:

whats your role (lowercase)

associate editor

Choose a Task Number as associate editor:

- 1. Generate ACM.
- 2. Accept Manuscript.

2

Manuscript Accepted

#### Current ACM:

Manuscript 1

Author Owner/Read/Write/Submit

Editor Read/Send/Review/Check Reviews
Associate Editor Read/Send/Review/Check Reviews

Reviewer

Administrator Owner/Read/Write/Submit/Send/Accept/Review/Check Reviews

4) Case where associate editor wants invite reviewers for review:

whats your role (lowercase)

associate editor

Choose a Task Number as associate editor:

- 1. Generate ACM.
- Send Manuscript to Reviewers.

3

Manuscript Sent to Reviewers

## Current ACM:

Manuscript 1

Author Owner/Read/Write/Submit

Editor Read/Send/Accept/Review/Check Reviews

Associate Editor Read/Send/Review/Check Reviews

Reviewer Accept

Administrator Owner/Read/Write/Submit/Send/Accept/Review/Check Reviews

5) Case where reviewer wants to accept invite:

whats your role (lowercase)

reviewer

Choose a Task Number as reviewer:

- 1. Generate ACM.
- 2. Accept invation from Associate Editors.

2

Invite Accepted

#### Current ACM:

Manuscript 1

Author Owner/Read/Write/Submit

Editor Read/Send/Accept/Review/Check Reviews

Associate Editor Read/Send/Review/Check Reviews

Reviewer Read/Send/Review

Administrator Owner/Read/Write/Submit/Send/Accept/Review/Check Reviews

6) Case where reviewer wants to send scores back to associate reviewer

whats your role (lowercase)

reviewer

Choose a Task Number as reviewer:

- 1. Generate ACM.
- 3. Send scores back to Associate Editors.

3

# Scores sent

## Current ACM:

Manuscript 1

Author Owner/Read/Write/Submit

Editor Read/Send/Accept/Review/Check Reviews

Associate Editor Read/Send/Review/Check Reviews

Reviewer Read/Send/Review

Administrator Owner/Read/Write/Submit/Send/Accept/Review/Check Reviews

7) Case where associate reviewer wants to make a final decision on the manuscript:

whats your role (lowercase) associate editor

Choose a Task Number as associate editor:

- 1. Generate ACM.
- 4. Accept manuscript as is.
- 5. Accept the manuscript with minor changes.
- 6. Accept the manuscript with major changes.
- 7. Reject the manuscript.
- 8. Report copyright issues with the manuscript.

After a final decision is made the ACM will reset to its initial state and the system will wait for another manuscript to be submitted before anything else can be done.