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## Progress Report

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Free Report Template

## Application Controls Audits

### Introduction

Applications are software programs that facilitate an organisation's key business processes including finance, human resources, case management, licensing and billing. Applications also facilitate specialist functions that are unique and essential to individual entities.

Each year we review a selection of important applications that agencies rely on to deliver services. We focus on the key controls that ensure data is completely and accurately captured, processed and maintained. Failings or weaknesses in these controls have the potential to affect other organisations and the public. Impacts range from delays in service and loss of information, to possible fraudulent activity and financial loss.

### Audit focus and scope

We reviewed key business applications at 5 agencies. Each application is important to the operations of the agency and may affect stakeholders, including the public, if the application and related processes are not managed appropriately.

The 5 agency applications we reviewed were:

1. **Image and Infringement Processing System (IIPS)** – Western Australian Police
2. **Navigate** – Department of Racing, Gaming and Liquor
3. **Laboratory Information Management Systems (LIS)** – Chemistry Centre
4. **Case Management and Intelligence System (CMIS)** – Corruption and Crime Commission
5. **Project and Contract Management (PACMAN)** – Department of Finance

Our application reviews look at the systematic processing and handling of data in the following categories:

1. **Policies and procedures** – are appropriate and support reliable processing of information
2. **Security of sensitive information** – controls exist to ensure integrity, confidentiality and availability of information at all times
3. **Data input** – information entered is accurate, complete and authorised
4. **Backup and recovery** – is appropriate and in place in the event of a disaster
5. **Data output** – online or hard copy reports are accurate and complete
6. **Data processing** – information is processed as intended, in an acceptable time
7. **Segregation of duties** – no staff perform or can perform incompatible duties
8. **Audit trail** – controls over transaction logs ensure history is accurate and complete
9. **Masterfile maintenance, interface controls, data preparation** – controls over data preparation, collection and processing of source documents ensure information is accurate, complete and timely before the data reaches the application.

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## BUSINESS REPORTS

### Use this sheet to help you:

- Produce clear and correctly structured business reports.

### 5 minute self test

Before you read the Helpsheet, spend five minutes considering the following questions:

Thinking about business reports, do you know...	Yes I do	I'm not sure	No idea!
Why you might need to write a business report?			
Who you might write it for?			
What details you might need to include?			
How you might structure it?			

Author: Eggins, M.  
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Design and layout: Shaw, J.

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### A Case Report On Revenge Murder

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**Abstract:** Even though ancient literatures suggest a link in between *modus operandi* of different crimes in different parts of universe, but there is a wide variation in motive and execution of crime in practical scenarios. The object of this case presentation is to create awareness among the forensic experts on how a motive can influence the execution of crime. Sometimes there is a tendency on the part of the accused to mask the identity of the victim and thus escapes conviction as reflected in the following case. When a dead body is recovered from an aquatic situation and especially in a state of advanced decomposition, the dead body gets worked upon by the aquatic animals, so that the identity becomes difficult to establish. It is a challenge on the part of Forensic Experts to distinguish whether the damage had been done in an attempt to mask the identity of the victim by the assailant or it is the process of activities of the aquatic animals (a post mortem artifact). In the following case a dead body was recovered in a state of advanced decomposition with maggots all around the body where a portion of the face was removed along its whole circumference in an attempt to conceal the identity.  
**Keywords:** *Modus operandi, Motive, Identity, Advance decomposition, Aquatic animals, Post mortem artifact, Maggots, Conviction.*

#### I. Introduction

A revenge murder is defined as a situation where killing of a person being committed in an attempt to take revenge out of him or her. There is a wide variation in the *modus operandi* of revenge murder where execution is governed by the motive of killing on the part of the assailant. Literature has cited many examples where a dead body is being worked upon by different means by the assailant after killing. It may take the form of inflicting multiple injuries, exceeding more than what is required to kill a person, sometimes referred to as over killing, establishment of sexual relationship after death as in Hotel Parakh case. Even it takes the worst form when an assailant goes on eat up the flesh of the deceased in an attempt to fulfill insatiable impulse of revenge. Sometimes the assailant produces gross degree of mutilation on the dead body or produces such a gross disfigurement on the important body parts particularly the face in an attempt to obscure the identity of the deceased that escapes conviction.

Among the several objectives of doing a post-mortem examination by the experts of forensic medicine are to establish the identity of the person, to reconstruct the scene of crime as well as reconstruction of the mental state of the assailant and the deceased before the crime and thus aid justice. When a dead body is recovered after a certain period of time following death and particularly when in a state of advanced decomposition the whole body is bloated so the identity of the person becomes very difficult to establish. In situations when a body is recovered from an aquatic environment and in a state of advanced decomposition the easily peeled-off epidermis aided with effects of aquatic animals on the dead body possess even a greater challenge for the forensic expert to form an opinion regarding those issues in a concrete manner. The following case is a perfect example of revenge murder where there was an effort made on the part of the assailant to mask the identity of the deceased and challenges faced by the experts to form an opinion due to the natural process of advanced decomposition and effects of maggots and aquatic animals.

#### II. Case Report

A female body of apparent 16-18yrs of age was referred from Serampore/Walsh Hospital in a state of advanced decomposition with maggots all over the body with generalized bloated appearance and a cream-coloured dhalwar on the top. As per information furnished in its request report, the girl was missing for last 7 days. The body was recovered from an aquatic place at the nearby country side. At the time of recovery the body was grossly swollen with skin of the entire face was stripped off. The body was then sent to Serampore Walsh Hospital, Hooghly and subsequently referred to Kolkata police morgue. A team of experts of Forensic medicine performed the autopsy of the body with the following positive reports.

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JUnit report file. JUnit report format.

The reports must be .xml files, otherwise GitHub returns an Error 500. ## Source code and documentation are here: Test: stage: test script: - dotnet test --test-adapter-path: One result file is produced per test project, and each file is placed in the artifacts folder. There are four types of results: Newly failed tests: Test cases which passed on base branch and failed on head branch Newly encountered errors: Test cases which passed on base branch and failed due to a test error on head branch Existing failures: Test cases which failed on base branch and failed on head branch Resolved failures: Test cases which failed on base branch and passed on head branch Each entry in the panel shows the test name and its type from the list above. No more searching in the job logs. All files are signed using the keys listed in the KEYS file. To upload the report even if the job fails (for example if the tests do not pass), use the artifacts:when:always keyword. Ruby example Use the following job in .gitlab-ci.yml. Viewing JUnit screenshots on GitHub Version history Upload your screenshots as artifacts to GitHub. You cannot have multiple tests with the same name and class in your JUnit report format XML file. You configure the Unit test reports and immediately GitHub collects and exposes them in the merge request. Hovering over the icon shows the parser error in a tooltip. phpunit: stage: test script: - composer install - vendor/bin/phpunit --log-junit report.xml artifacts: when: always reports: junit: report.xml Viewing Unit test reports on GitHub If JUnit report format XML files are generated and uploaded as part of a pipeline, these reports can be viewed inside the pipelines details page. You can configure your job to use Unit test reports, and GitHub displays how many tests failed, how many had errors and how many were fixed. If no comparison can be done because data for the base branch is not available, the panel just shows the list of failed tests for head. In that case, you can leverage glob matching by defining the following path: build/test-results/test/\*\*/TEST-\*.xml: java: stage: test script: - gradle test artifacts: when: always reports: junit: build/test-results/test/\*\*/TEST-\*.xml In GitHub Runner 13.0 and later, you can use \*\*. How to set it up To enable the Unit test reports in merge requests, you must add artifacts:reports:junit in .gitlab-ci.yml, and specify the paths of the generated test reports. Clicking on the test name opens a modal window with details of its execution time and the error output. The head branch is the source branch (the latest pipeline in each merge request). Then, when you visit a merge request, GitHub starts comparing the head and base branch's JUnit report format XML files, where: The base branch is the target branch (usually the default branch). If you don't use the pipeline test report. Your donations will help to make that a reality! Thank you! The Java IDE for Professional Developers by JetBrains Continuous Delivery, Deployment and DevOps platform Stefan Gwihls linux china Zerocode Simon Schrottner Zoran Reqvart Tokihiro Matsuno Atsushi Komiya Peter Schuster André Camês Philip Riecks (nickpl) Christian Femers Alex K Niklas Seyfarth Rafael Fernández Perez Perez Roman Pylpak Ravi Vasamsetty JUnit artifacts are deployed to Maven Central and can be downloaded using the above links. If JUnit report format XML files contain an attachment tag, GitHub parses the attachment. As human beings, we stand with Ukraine and condemn the Russian government's war against the Ukrainian people, including our own colleagues and their families. To investigate more, you have to go through the job logs to figure out the cause of the failed test, which usually contain thousands of lines. Unit test reports parsing errors Introduced in GitHub 13.10. For test case parsing limits, see Max test cases per unit test report. If the tests fail, the pipeline fails and users get notified. Upcoming Events In addition to our sponsors, we'd like to thank the following companies. We will continue our work on JUnit regardless of how many donations we receive. The Tests tab on this page displays a list of test suites and cases reported from the XML file. Note that: The attachment tag must contain the relative path to \$CI\_PROJECT\_DIR of the screenshots you uploaded. You can also retrieve the reports via the GitHub API. Resources You're invited to follow our ongoing work, review it, and give feedback. In the following .gitlab-ci.yml example, the javascript job uses Karma to generate the test reports: javascript: stage: test script: - karma start --reporters=junit artifacts: when: always reports: junit: - junit.xml Mocha The JUnit Reporter for Mocha NPM package can generate test reports for JavaScript applications. This includes the artifacts:paths keyword to provide a link to the Unit test report output file. cpp: stage: test script: - gtest.exe --gtest\_output="xml:report.xml" artifacts: when: always reports: junit: report.xml CUnit CUnit can be made to produce JUnit report format XML files automatically when run using its CUnitC.h macros: cunit: stage: test script: - ./my-cunit-test artifacts: when: always reports: junit: ./my-cunit-test.xml NET example The JUnitXMLTestLogger NuGet package can generate test reports for .Net Framework and .Net Core applications. ## Use to generate a JUnit report format XML file with rspec ruby: stage: test script: - bundle install - bundle exec rspec --format progress --format RspecJUnitFormatter --out rspec.xml artifacts: when: always paths: - rspec.xml reports: junit: rspec.xml Go example Use the following job in .gitlab-ci.yml: ## Use to generate a JUnit report format XML file with go golang: stage: test script: - go get golang.org/x/tools/gotestsum - gotestsum --junitfile report.xml --format testname artifacts: when: always reports: junit: report.xml Java examples There are a few tools that can produce JUnit report format XML files in Java. A full .Net Core example is available. Version history Introduced in GitHub 11.2. Requires GitHub Runner 11.2 and above. There is an issue open to make this optional. For example, we want to meet regularly and work collocated for a few days in order to get things done faster in face-to-face design and coding sessions. If there are multiple test tasks defined, gradle generates multiple directories under build/test-results/. Your development and debugging workflow becomes easier, faster and efficient. This short list of links will get you started: User Guide Javadoc GitHub Repository with all the code and issues We ask you - our users - to support us so we can keep up the pace. Renamed from JUnit test reports to Unit test reports in GitHub 13.4. It is very common that a CI/CD pipeline contains a test job that verifies your code. In the following examples, the job in the test stage runs and GitHub collects the Unit test report from each job. This example includes optional formatting arguments, which improve the readability of test data in the test widget. After each job is executed, the XML reports are stored in GitHub as artifacts and their results are shown in the merge request widget. Unit test reports currently only support test reports in the JUnit report format. You can also add this option using XML in the phpunit.xml configuration file. In the following .gitlab-ci.yml example, the javascript job uses Jest to generate the test reports: javascript: stage: test script: - jest --ci --reporters=default --reporters=junit artifacts: when: always reports: junit: - junit.xml Karma The Karma-junit-reporter npm package can generate test reports for JavaScript applications. Donate to UN's Ukraine Humanitarian Fund About JUnit 5 is the next generation of JUnit. The person that works on the merge request has to check the job logs and see where the tests failed so that they can fix them. Consider the following workflow: Your default branch is rock solid, your project is using GitHub CI/CD and your pipelines indicate that there isn't anything broken. -logger:junit.LogFilePath=.junit.xml artifacts:(assembly)-test-result.xml,MethodFormat=Class,FailureBodyFormat=Verbose artifacts: when: always paths: - ./\*\*/test-result.xml reports: junit: - ./\*\*/test-result.xml There are a few tools that can produce JUnit report format XML files in JavaScript. If there are multiple gtest executables created for different architectures (x86, x64 or arm), you are required to run each test providing a unique filename. JUnit 5 is the result of JUnit Lambda and its crowdfunding campaign on Indiegogo. In the following .gitlab-ci.yml example, the javascript job uses Mocha to generate the test reports: javascript: stage: test script: - mocha --reporter mocha-junit-reporter --reporter-options mochaFile=junit.xml artifacts: when: always reports: junit: - junit.xml Flutter / Dart example This example .gitlab-ci.yml file uses the JUnit Report package to convert the flutter test output into JUnit report XML format: test: stage: test script: - flutter test --machine | tojunit --report.xml artifacts: when: always reports: junit: - report.xml PHP example This example uses PHPUnit with the --log-junit flag. The results are then aggregated together.

The example shown above instructs PHPUnit to include all sourcecode files with php suffix in the src directory and its sub-directories in the code coverage report but exclude all files with .php suffix in the src/generated directory and its sub-directories as well as the src/autoload.php file from the code coverage report(s). 20/02/2022 - Let's just say for the sake of argument that our album example from earlier now no longer includes headers, and that the structure grew over time. Perhaps the first version of the CSV file only included one artist, and the other two fields for artist were added at two different points in time after that. The tracks grew over time as well. 05/05/2022 - This Simple Test Plan Format will be helpful for you to write a detailed Test Plan. ... Reports File Transfer 2.3. File Transfer 2.4. Security 3. Test Strategy 3.1. Test Strategy 3.2. Performance Test ... Test Completion/Coverage Report Bug Report Build Acceptance Criteria Sign Off Criteria Test Data Finally, you need a task to generate the xml report, where: destdir is where you want the report (coverage.xml) generated.; Your cobertura.ser is generated to your module root.; srcdir is where your \*.java files are located. If you use multiple modules in one build process you need to include the module name, if you use the simple srcdir parameter. It is not required to include module ...



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