

**Title:** Broken Access Control / Insecure Direct Object Reference (IDOR) — Accenture Academy

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**Course:** Cybersecurity stream

**Instructor / Contact:** Atharva Bhamburkar

**Date discovered:** [2025-10-07]

**Date reported:** [2025-10-09]

#### Executive summary:

During a scheduled course exam on Tuesday, October 7th, we observed that certain lecture slide pages and documents remained accessible despite the normal UI control (the slide access button) being disabled at exam start by saving the URL beforehand. Further investigation revealed a broken access control issue: resources intended to be restricted during exams could still be accessed if a previously saved resource link was used, and (separately) modifying an identifier in the resource URL exposed other course pages and documents not intended for our class.

#### Vulnerability classification / definition:

**Name:** Broken Access Control — Insecure Direct Object Reference (IDOR) / Missing server-side authorization

**Definition:** Broken access control occurs when an application does not correctly enforce who is allowed to access a resource. This can allow an authenticated or unauthenticated user to access objects (files, records, pages) they should not be able to. A common variant is IDOR: the application references objects by a predictable identifier (for example a sequential numeric ID) and fails to check whether the requesting user is authorized for that specific ID.

**Risk:** Allows unauthorized viewing or downloading of lecture slides, test materials, or other documents. This could undermine exam integrity and expose sensitive materials to unauthorized users.

#### Affected URLs / resources

1- Save slide links that remained accessible during exam

- [https://\[REDACTED\].com/course/content-view/45](https://[REDACTED].com/course/content-view/45)
- [https://\[REDACTED\].com/course/content-view/46](https://[REDACTED].com/course/content-view/46)

2- Exposed courses

- [https://\[REDACTED\].com/course/3/content](https://[REDACTED].com/course/3/content)
- [https://\[REDACTED\].com/course/4/content](https://[REDACTED].com/course/4/content)

3- Other exposed documents not related to our class (not full list but some examples):

- [https://\[REDACTED\]/course/content-view/1](https://[REDACTED]/course/content-view/1)
- [https://\[REDACTED\]/course/content-view/10](https://[REDACTED]/course/content-view/10)

### **Affected systems / components**

- Web application front end: resource slide viewer page and related links.
- Backend file/document storage and delivery endpoints (API or web handlers that return files).
- Authentication/session management (possible reliance on client-side controls).
- Role/permission logic (course enrollment checks, exam state checks).

### **How issue was observed:**

1- Prior to the exam start, we opened the lecture slide page for my class and saved the browser address (URL).

2- At exam start, the site's **slide access button** became disabled in the UI (intended behavior) but the previously saved URL still allowed the slide page to be loaded in the browser. This suggests the UI block is client-side only and server-side checks are missing.

3- While inspecting the resource URL pattern, we noticed that altering the numeric identifier component in the URL returned other pages and documents which appear to belong to other classes or sections. This indicates that the server returns documents based solely on the provided identifier without verifying whether the requesting user has permission to access that specific document.

### **How to reproduce the issue:**

1- Lecture slide access during exam:

- Access slides hours before exam and save the URL
- Copy URLs and save them
- Paste the URL during the exam

2- Access other class pages

- Modify the number in the middle of the URL marked as [REPLACE ME]

[https://\[REDACTED\]/course/\[REPLACE ME\]/content](https://[REDACTED]/course/[REPLACE ME]/content)

### 3- Access other documents not from our class

- Modify the number at the end of the URL marked as [REPLACE ME]

[https://\[REDACTED\]/course/content-view/\[REPLACE ME\]](https://[REDACTED]/course/content-view/[REPLACE ME])

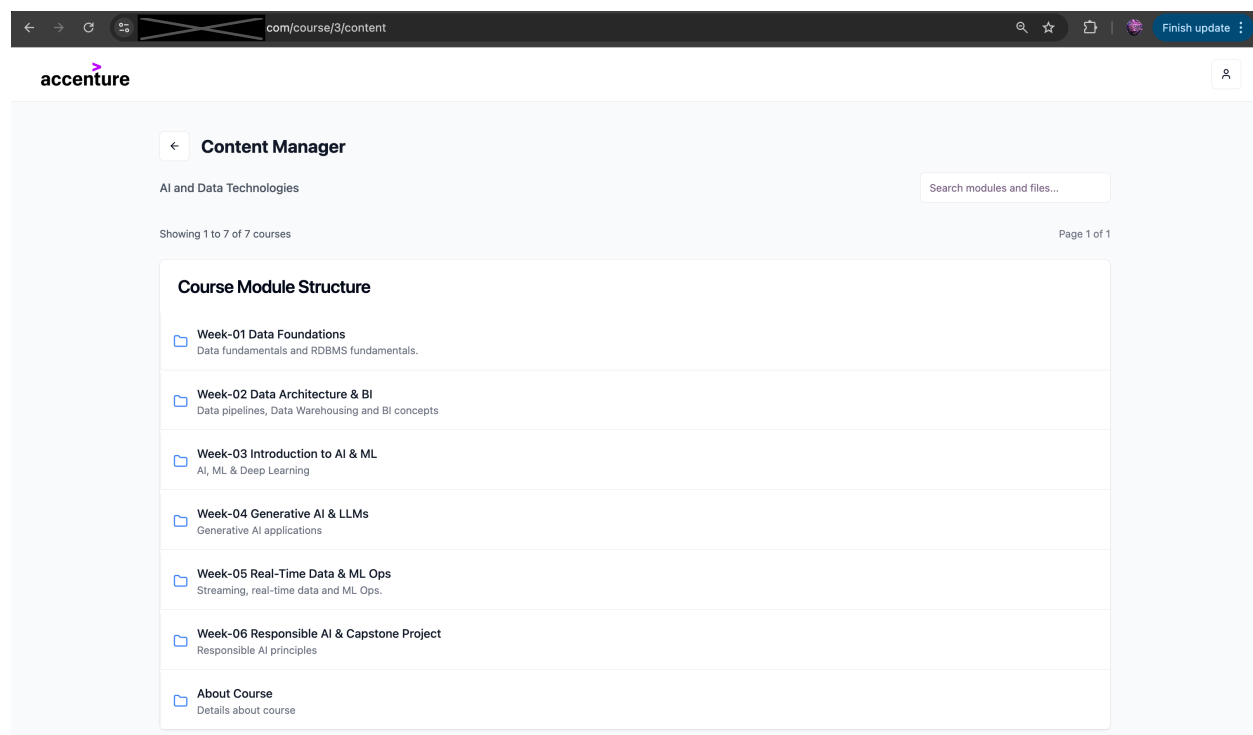
## Evidence:

### Case 1:

- In order to document the UI button being deactivated leading up to and during the exam and exam must be upcoming. Unfortunately, in order to properly document evidence for this case we must wait till next Tuesday before the exam for the UI slide button to be deactivated again.

### Case 2:

- Other class pages



Content Manager

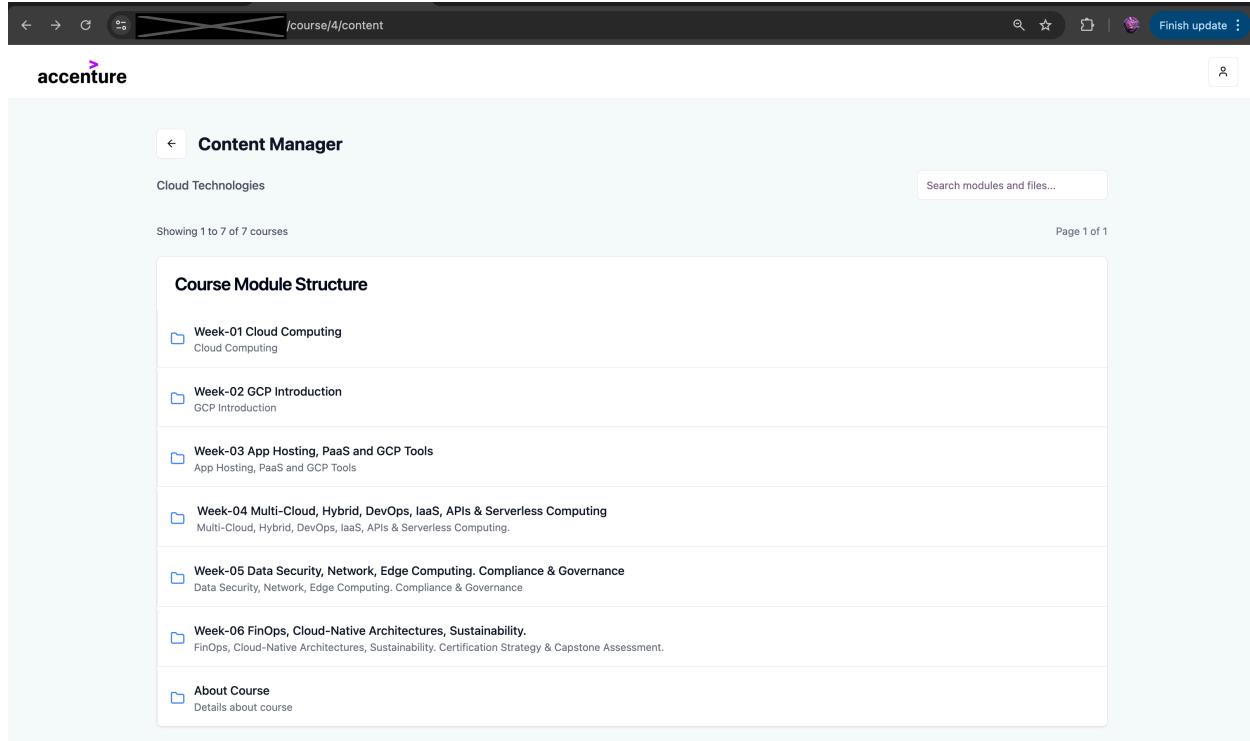
AI and Data Technologies

Showing 1 to 7 of 7 courses

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Course Module Structure

- Week-01 Data Foundations  
Data fundamentals and RDBMS fundamentals.
- Week-02 Data Architecture & BI  
Data pipelines, Data Warehousing and BI concepts
- Week-03 Introduction to AI & ML  
AI, ML & Deep Learning
- Week-04 Generative AI & LLMs  
Generative AI applications
- Week-05 Real-Time Data & ML Ops  
Streaming, real-time data and ML Ops.
- Week-06 Responsible AI & Capstone Project  
Responsible AI principles
- About Course  
Details about course



Content Manager

Cloud Technologies

Showing 1 to 7 of 7 courses

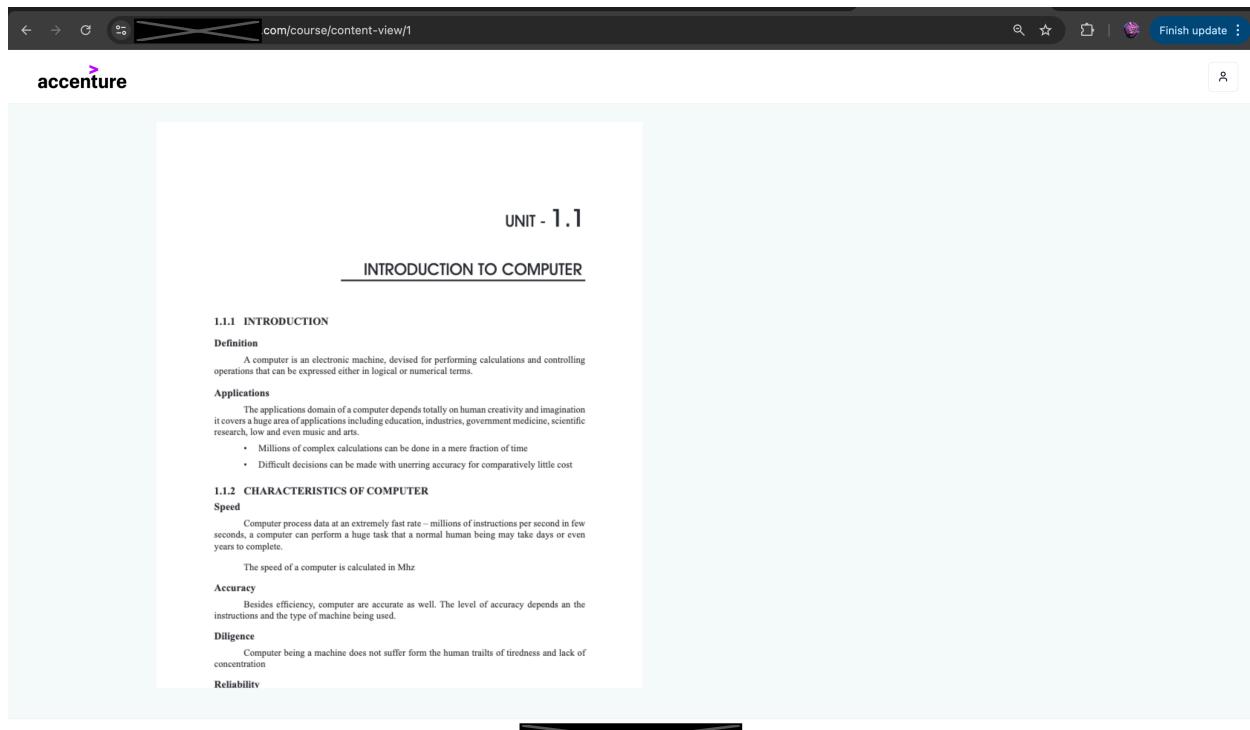
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**Course Module Structure**

- Week-01 Cloud Computing
- Week-02 GCP Introduction
- Week-03 App Hosting, PaaS and GCP Tools
- Week-04 Multi-Cloud, Hybrid, DevOps, IaaS, APIs & Serverless Computing
- Week-05 Data Security, Network, Edge Computing, Compliance & Governance
- Week-06 FinOps, Cloud-Native Architectures, Sustainability.
- About Course

### Case 3:

- Documents from other classes



UNIT - 1.1

## INTRODUCTION TO COMPUTER

**1.1.1 INTRODUCTION**

**Definition**

A computer is an electronic machine, devised for performing calculations and controlling operations that can be expressed either in logical or numerical terms.

**Applications**

The applications domain of a computer depends totally on human creativity and imagination. It covers a huge area of applications including education, industries, government, medicine, scientific research, law and even music and arts.

- Millions of complex calculations can be done in a mere fraction of time
- Difficult decisions can be made with unerring accuracy for comparatively little cost

**1.1.2 CHARACTERISTICS OF COMPUTER**

**Speed**

Computer processes data at an extremely fast rate - millions of instructions per second in few seconds; a computer can perform a huge task that a normal human being may take days or even years to complete.

The speed of a computer is calculated in MHz.

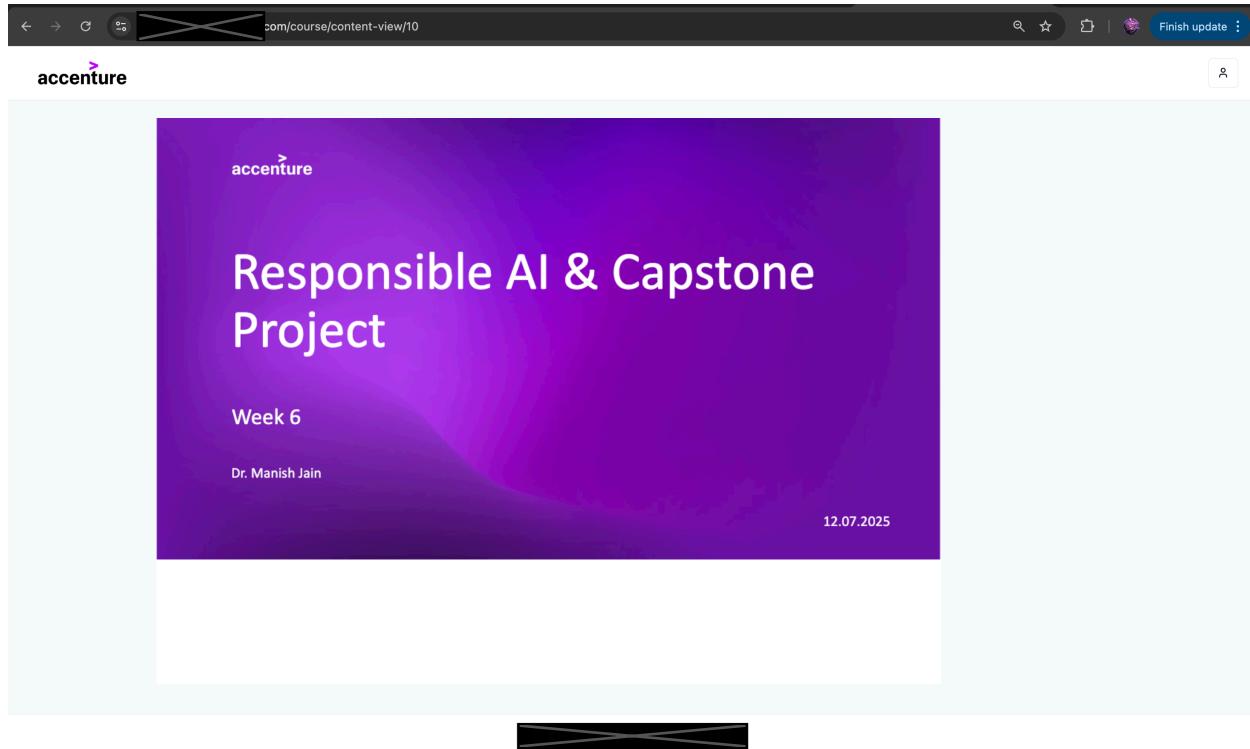
**Accuracy**

Besides efficiency, computers are accurate as well. The level of accuracy depends on the instructions and the type of machine being used.

**Diligence**

Computer being a machine does not suffer from the human traits of tiredness and lack of concentration.

**Reliability**



### **Mitigation and Recommendations:**

To mitigate the Broken Access Control vulnerabilities identified we recommend the following:

- Implementing server-side authorization checks where every request to course content or resources should verify that the student is enrolled in the corresponding course, and has permission to view the content at that time rather than rely on disabling UI buttons.
- Use indirect or opaque resource identifiers to make URLs less predictable and harder to guess

Example: /course/content-view/4f3b2c9a-91a1-4b76-9b60-91ea1fdd07b3

- Enforce least privilege and segregation by separating course content per cohort/stream at the backend, not just at the UI layer.
- Log and monitor all access attempts and looking for any request patterns or timings