

SIT719 Security and Privacy Issues in Analytics

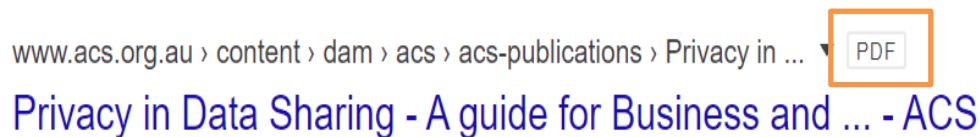
Pass Task 10.1: ACS Report on Privacy Preserving Data Sharing Frameworks

Overview

One of the biggest challenges of our times for data scientists, government policy makers and businesses that collect and use data is striking the right balance between the benefits of data sharing without compromising on the right to privacy of citizens. The framework developed in this report will allow stakeholders to effectively access and offer shared datasets without the fear of tripping over privacy laws. You can access the report from the following link:

Link: <https://www.acs.org.au/insightsandpublications/reports-publications/data-sharing-frameworks.html>

You can also download the report (search with the name and look for the PDF copy).



Please see details of the task in the Task Description section.

This is a *Pass task*, so you **MUST** complete the task and submit the evidence of your work to Ontrack.

Task Description

1. What is 'Five Safes' data analytics framework (max 100 words).
2. Briefly examines the implications of such frameworks when artificially intelligent algorithms are used to analyse data (max 200 words).

Write only 300 word summary document addressing the above queries. Submit the PDF document to the onTrack System.