



CYSE 280

Windows System Management and Security  
Research Paper

**Due April 11, 2024**

Submit a full paper related to Windows Management & Cybersecurity 6 to 8 pages with full references. Include five sections in your research paper:

1. Introduction
2. Overview of the Research/Required Information
3. Frameworks/processes to follow/Methodology
4. Tools/resources/Results
5. Conclusions

Remember to do your research and analyze the facts thoroughly. Come to your own conclusions based on your analysis and be sure to cite your sources. Your paper should be limited to 6-8 pages double-spaced (excluding the reference page). Any tables or figures you create from scratch will be rewarded!

Create a separate title page (the title page does not count towards the 6–8-page limit). Include your first and last name in a running header along with page numbers. Make sure to use professional, academic writing throughout your paper.

**Grading Rubric (see detailed Rubric attached to assignment in Canvas)**

	<b>Possible Points (100)</b>
Organization, Format, and Grammar	5
Introduction	10
Overview of the Research/Required Information	20

Frameworks/Processes to Follow/Methodology	20
Tools/Resources/Results	20
Conclusions	20
References	5

### **Academic Writing**

Format and Organization: To ensure readability and organization, use section headers for section of the paper. Additionally, include page numbers. Each paragraph should begin with a topic sentence and then be supported with several points. To avoid choppy writing, avoid short paragraphs.

The introduction of your paper should serve two purposes: to capture the reader's attention with a creative and professional approach, and to inform the reader of the topics that will be covered.

The conclusion should summarize the main points of your paper. Do not introduce any new material in the conclusion. Instead, dedicate a full page to outlining what you believe needs to be done and why, based on your analysis of methodology, laws, frameworks, processes, tools, results etc.