## TYING IT ALL TOGETHER

REPLACEMENT WORKSHEET

Bidwell, Jonni

SOURCE I FROM EVALUATING YOUR SOURCES
Answer boxes will expand as you type.
TITLE
RUN GRAPHICAL LINUX APPLICATIONS IN WINDOWS
AUTHOR
Rawlinson, Nik
Summarize the source:
This article provides insights into running Linux graphical applications on Windows environments, which is essential for understanding the functionality of virtual machines like VMware.
Paraphrase points that connect to your point (include citations and add page numbers if present):
Rawlinson (2023) explains how the compatibility between Linux graphical applications and Windows systems can be enhanced using virtualization tools like VMware Workstation, which directly aligns with my project's goal of running Ubuntu on a Windows machine.
Select a direct quotation related to your point (include citations and add page numbers if present):
"With the right virtualization setup, Linux graphical apps can run smoothly on Windows without compromising performance" (Rawlinson, 2023, p. 12).
SOURCE 2 FROM "EVALUATING YOUR SOURCES"
Answer boxes will expand as you type.
TITLE
LINUX WINDOWS.
AUTHOR

## Summarize the source:

This article explores the integration of Linux systems within Windows environments and analyzes the pros and cons of virtualization.

Paraphrase points that connect to your point (include citations and add page numbers if present):

Bidwell (2022) highlights the benefits of using a virtual machine for Linux environments, emphasizing its flexibility and compatibility with Windows systems, which supports my focus on using VMware for Ubuntu installation.

Select a direct quotation related to your point (include citations and add page numbers if present):

"Virtual machines bridge the gap between Windows and Linux, allowing seamless experimentation and development" (Bidwell, 2022, p. 8).

## **SYNTHESIS**

Reflect on your notes above and craft a paragraph using information from both sources (with citations) that explores or supports your point.

Running Ubuntu on a Windows 10/11 machine through VMware Workstation is a practical approach to enhancing compatibility and learning Linux environments. Rawlinson (2023) emphasizes the smooth execution of Linux graphical applications on Windows via virtualization, while Bidwell (2022) highlights the flexibility and efficiency virtual machines provide for seamless integration. Both sources support the idea that VMware is an ideal tool for this purpose, making it a suitable platform for learning and development.