

## Unit 3 - Individual Project

### Assignment Overview

**Type:** Individual Project  
**Unit:** Project Monitoring and Control  
**Due Date:** Sun, 5/14/17  
**Grading Type:** Numeric  
**Points Possible:** 125  
**Points Earned:** 0  
**Deliverable Length:** 3–5 pages of new content

### Go To:

- [Assignment Details](#)
- [Scenario](#)
- [Learning Materials](#)
- [Reading Assignment](#)

### My Work:

Online Deliverables: [Submissions](#)

## Assignment Details

### Assignment Description

At this point, you have launched your capstone project (multiple server and workstation integration in a single network project). You are now expected to implement the project and incorporate control mechanisms or best practices that you selected in the Discussion Board. If you have not selected reports such as Gantt charts or your project schedule with tracking information, please include them in this week's deliverables.

The deliverables for Week 3 are as follows:

- **Project Monitoring Reports**
  - Provide samples of at least 3 monitoring status reports.
  - Describe what information each report provides in terms of supporting project monitoring.
  - How often should these reports be generated, and who should receive them to make sure corrective actions are timely when needed?
- **Project Control Processes**
  - Depict the control process in a diagram.
  - Provide a narration that thoroughly describes the control process.
  - Discuss how project monitoring reports help with the control process.
  - Outline some strategies for if your project gets behind schedule or over budget.

Name your document "yourname\_IT495\_IP3.doc."

**Please submit your assignment.**

Adhere to APA formatting and reference guidelines when writing your response. Additionally, your response should be free of grammatical errors, use complete sentences, and give specific details to support statements.

**For assistance with your assignment, please use your text, Web resources, and all course materials.**

## Reading Assignment


### Assignment Objectives

- Develop practical job skills that balance theoretical concepts.
- Integrate multiple server and workstation platforms in a single network environment.

### Other Information

There is no additional information to display at this time.

## Legend

 Extra Credit

 View Assignment Rubric