

SERVER TROUBLESHOOTING ARCHITECTURE DOCUMENT

IT Network Systems Administration

POST-SECONDARY



1 COMPETITION SCENARIO

You are a junior server administrator who has been working for MidCorp for the last several months. MidCorp has just been acquired by UltraCorp and the technical teams are hard at work merging the two environments despite the general lack of documentation. While in the process of making some server changes late last night, the senior server administrator of UltraCorp seems to have accidentally broken several things without informing anybody of what he was doing. His vacation starts today, and he is unreachable by phone or email. Your job is to examine user requests and alerts from the network monitoring system to resolve the issues that have arisen.

As these incidents are significant in both volume and severity, you have also been asked to fill out an incident report that can be presented to your technical lead for further analysis. Multiple incident report pages will be required as there are 3 categories of problems:

- 1. Internet and intranet access problems
- 2. Client configuration and remote management problems
- 3. File and printer access problems

Each incident should have a single identified resolution.

In addition, you have a brief meeting scheduled with your technical lead this afternoon where you must defend your actions taken to resolve these incidents to ensure that no further harm was done to the environment and that your actions were appropriate given the nature of the identified problems.

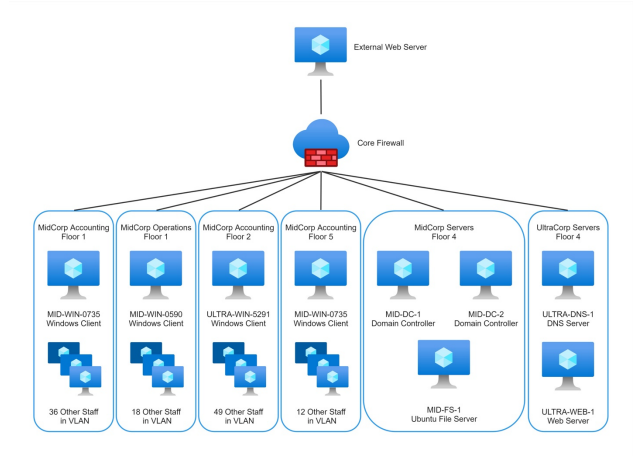
Examples of the ticket format and the incident reporting form are provided on pages 3 and 4 of this document respectively.

2 SCENARIO NOTES

- **2.1** As MidCorp is reliant upon public cloud SaaS applications, the primary business priority is that all clients have reliable internet access at all times.
- **2.2** Ensure that you consider business best practices; the easiest solution may not be the best one within a production environment.
- 2.3 Note that Section 7 of the Contest Description specifies no internet access, but this has been revised; competitors will have access to the internet for the duration of this project.



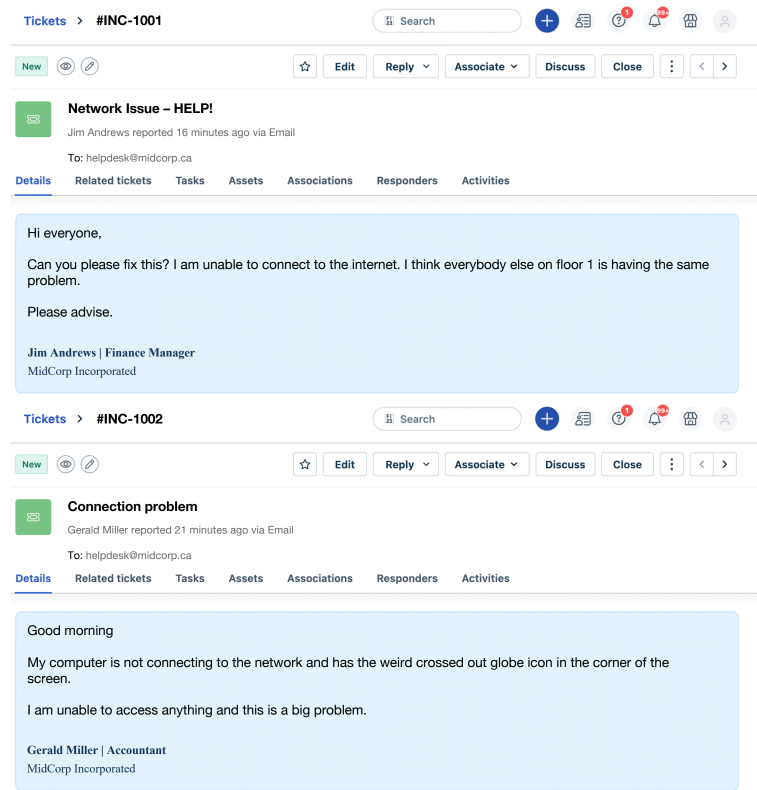
3 COMPETITION TOPOLOGY



4 TOPOLOGY NOTES

- 4.1 All necessary passwords are Password1
- **4.2** The 'other' computers in each VLAN may be referenced but have not been created within the scenario environment and are not required to resolve the incidents.
- **4.3** No significant underlying changes within the environment (installing server roles, creating new virtual machines, changing VLANs, etc.) will be required to No significant underlying changes within the environment (installing new server roles, changing or adding VLANs, etc.) will be required to resolve any incidents.







MIDCORP TECHNICAL INCIDENT REPORTING FORM

REPORTER:	
STATION ID:	
SECTION 1: PROVIDE A BRIEF DESCRIPTION OF THE PROBLEM	
SECTION 2: LIST ALL ROOT CAUSES OF THE PROBLEM	
1	
2	
4	
SECTION 3: LIST ALL RESOLUTIONS AND ACTIONS TAKEN AS RELATED TO SACH IDENTIFIED ROOT CAUSE IN SECTION 2	
1	
2	
3.	
4.	
5	