Issue Number	Categories	Issue Description	Symptoms	Root Cause Analysis	Resolution Procedures	Helpful Tools or Resources	Comments
Example One	Networking	Application on EC2 instance connectivity issue	Could not connect to an existing website. Was able to successfully connect yesterday. Tried different browsers and got the following errors: - Firefox: The connection has timed out. The server at ec2-34-221-214-86.us-west- 2.compute.amazonaws.com is taking too long to respond. - Chrome: This site can't be reached ec2-34-221-214-86.us-west- 2.compute.amazonaws.com took too long to respond. ERR_CONNECTION_TIMED_OUT - Microsoft Edge: Hmmmcan't reach this page Details There was a temporary DNS error. Try refreshing the page. Error Code: INET_E_RESOURCE_NOT_FOUND	stopped it and then it was restarted because the URL to connect to it also changed.	Use the Amazon EC2 dashboard to verify that the EC2 instance is running. If not, start it and try to connect again.	Amazon EC2 dashboard: To view instance status, choose Instances. In the Details pane, look at Instance State. To start an instance, follow these steps: 1) Choose the instance. 2) Choose Instance state > Start instance. 3) Wait until the Instance State is Running.	Other details to check: - Is the URL correct? - Are any AWS services down in the target Region? Check the AWS Service Health Dashboard at https://status.aws.amazon.com/.
Example Two	Networking	SSH to EC2 instance issue	Could not connect to a running EC2 instance by using SSH. ssh -I key.pem ec2-user@publicip Received the following error: "Network error: Connection timed out"	There were two issues. First, the permissions were not correctly set on the key pair. Second, the security group did not allow traffic on port 22.		i	- Is ec2-user the correct user to try to connect as?

Example Three	Foundational IT	Out of disk space on an EC2 instance	An application on an instance stopped running.	The instance ran out of disk space.	Check available disk space. From a terminal: \$ df - h	sudo find / -size +1G -ls or find / -name +200M -ls or findmmin -5	The Find command helps locate which files are taking up so much space and which ones were modified recently (for example, in the last 5 minutes).
Example Four	Foundational IT	Linux service stopped running	A webpage hosted on an instance was not loading (page not four error).	nd The web server wasn't running.	Check the web server process status \$ sudo service httpd status, and if it is not running, start it \$ sudo service httpd start		Look at the web server log file if the web server won't start.













Storage and Data Management
Security and Compliance
Networking
Automation and Optimization
Compute
Monitoring and Reporting
Foundational IT