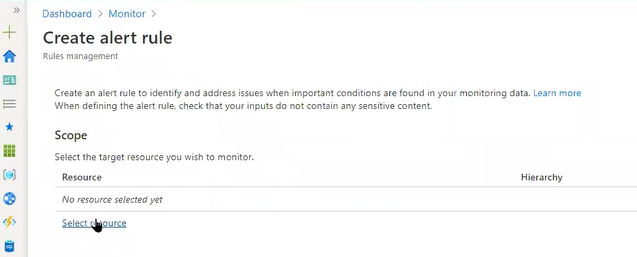
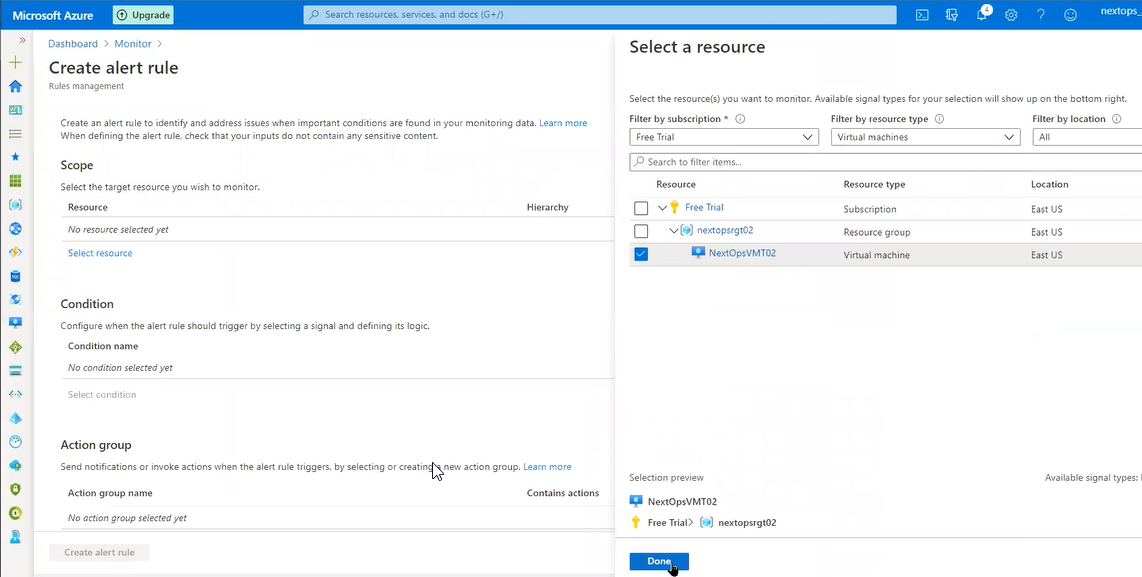
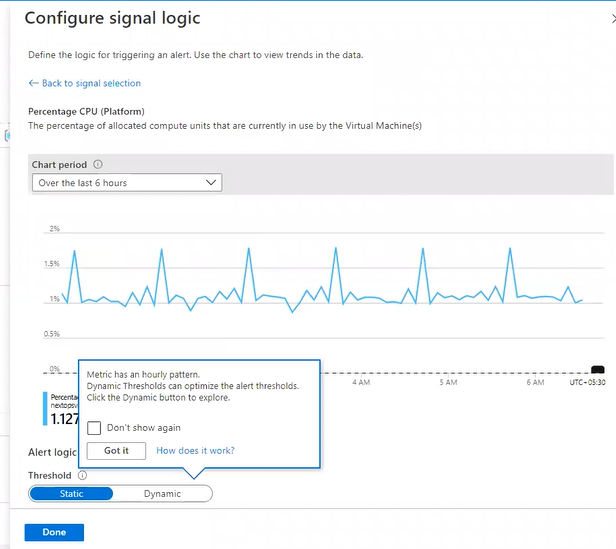
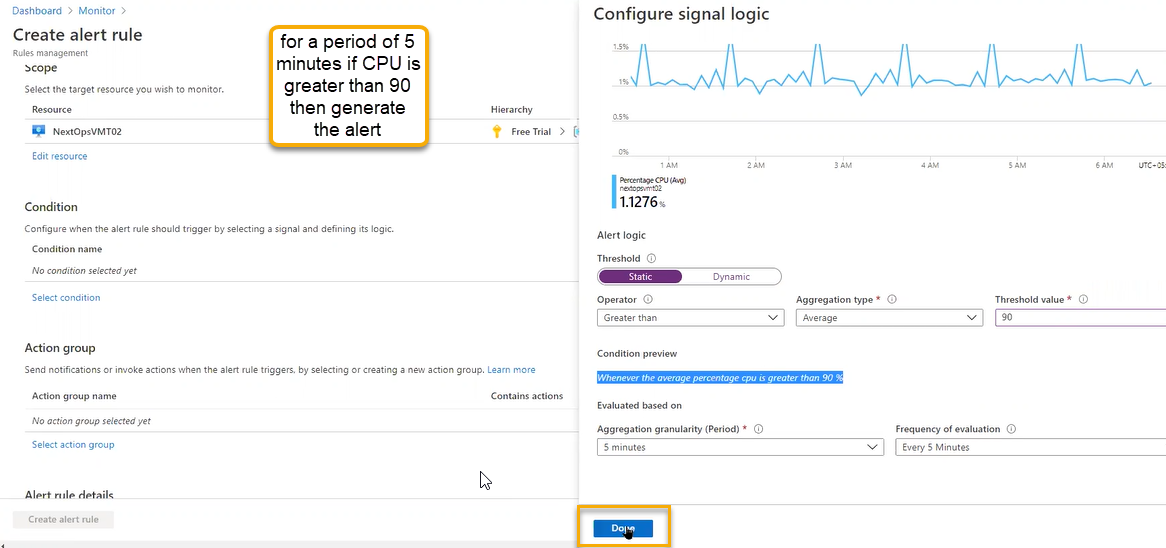
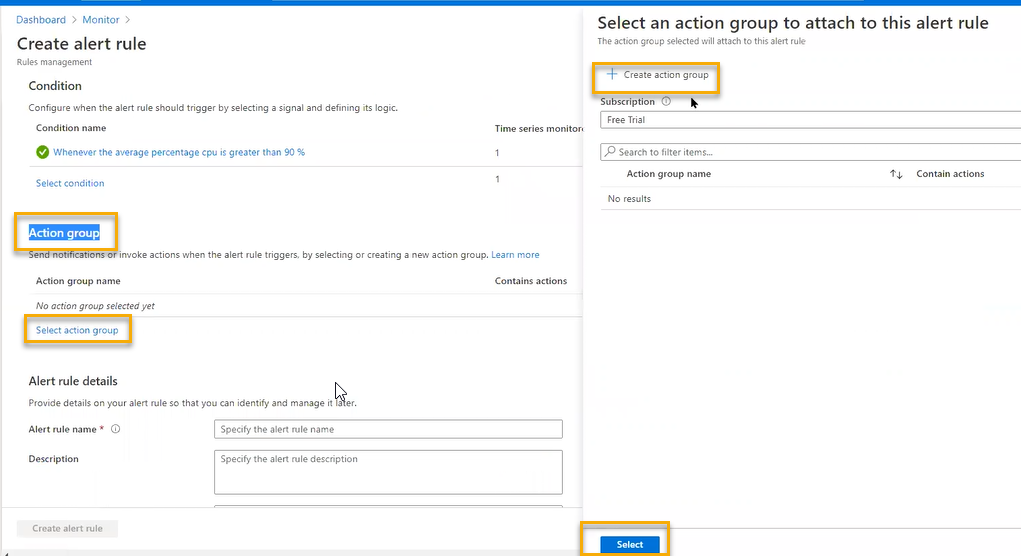
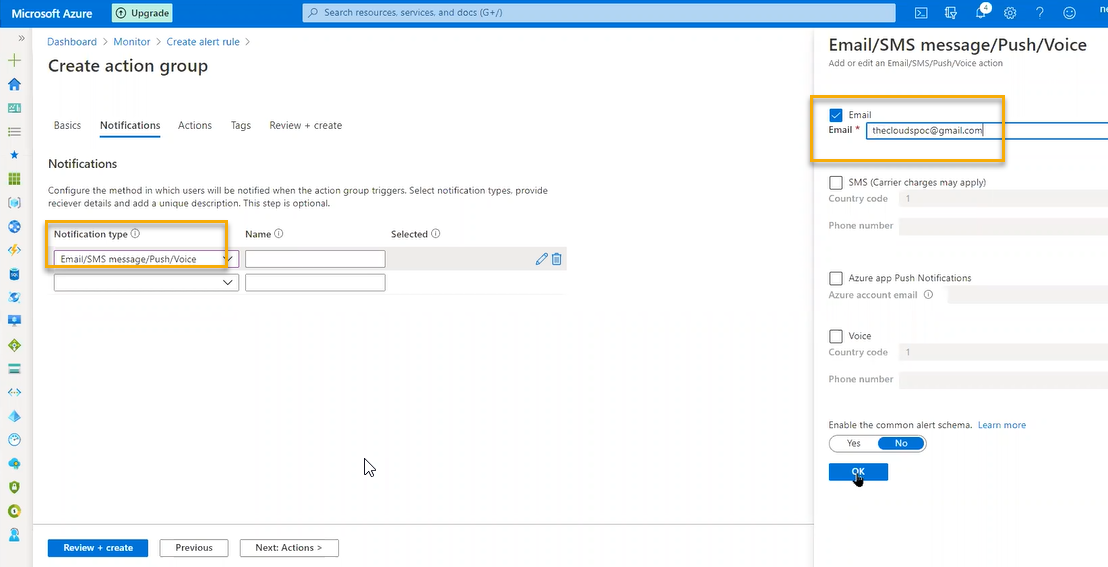
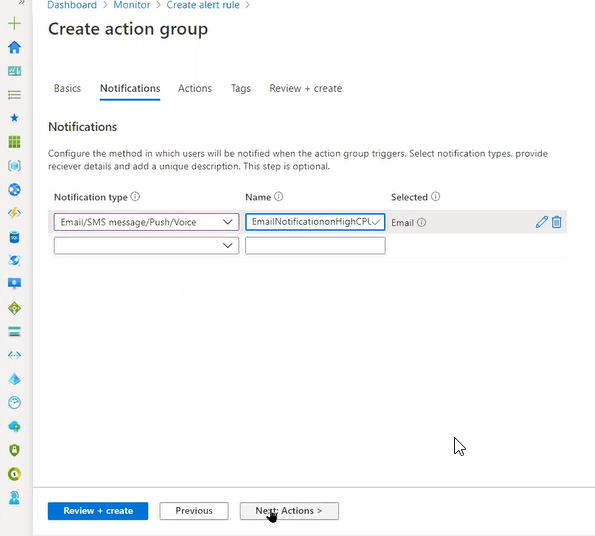
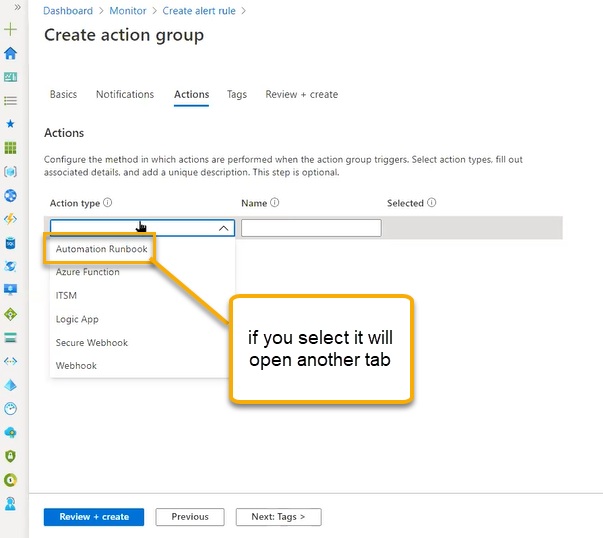
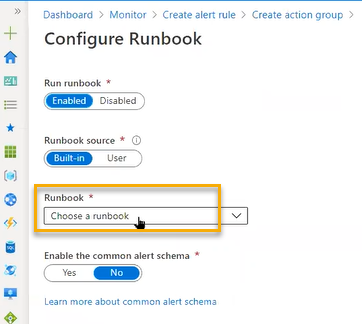
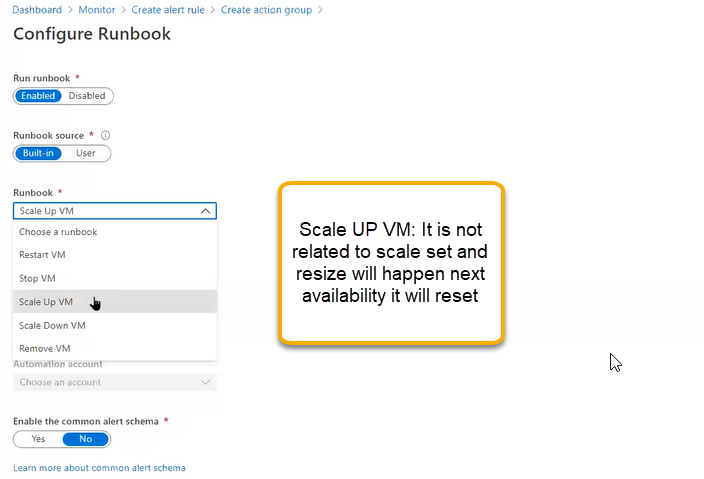
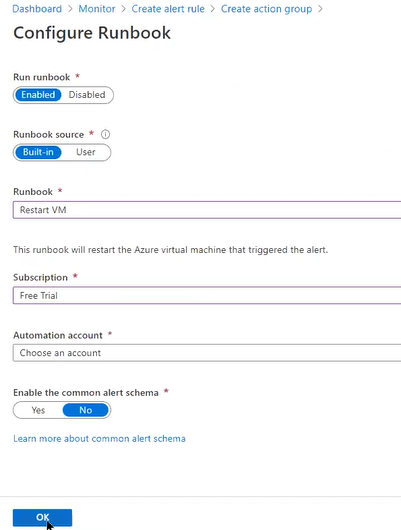
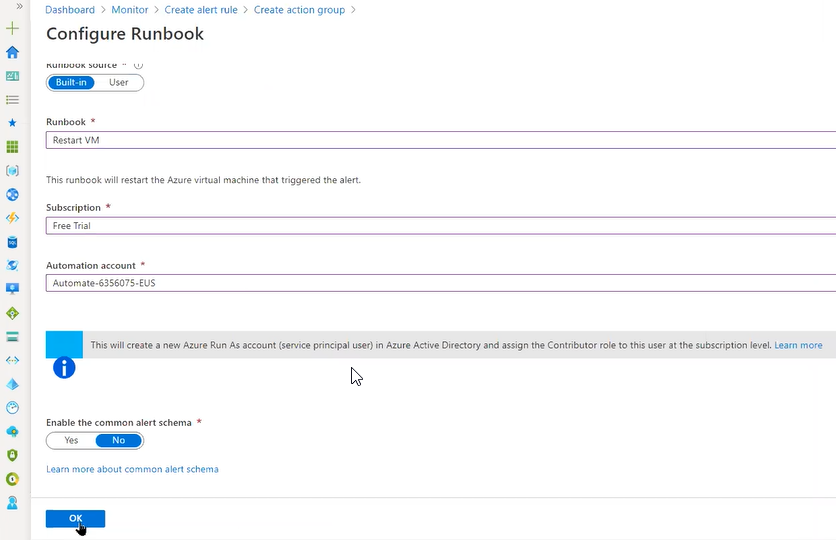
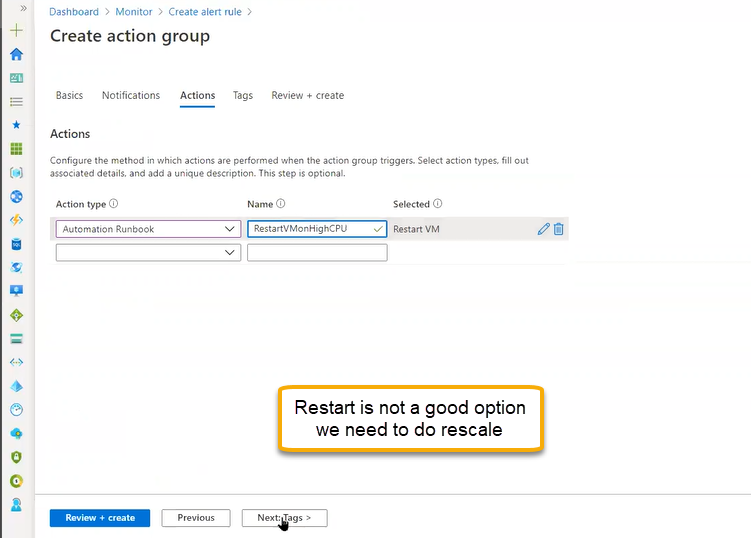
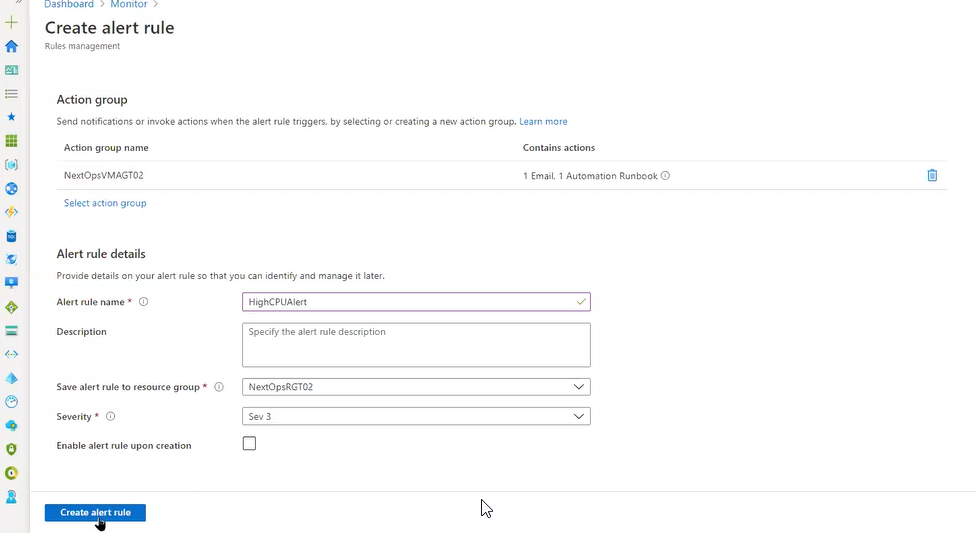
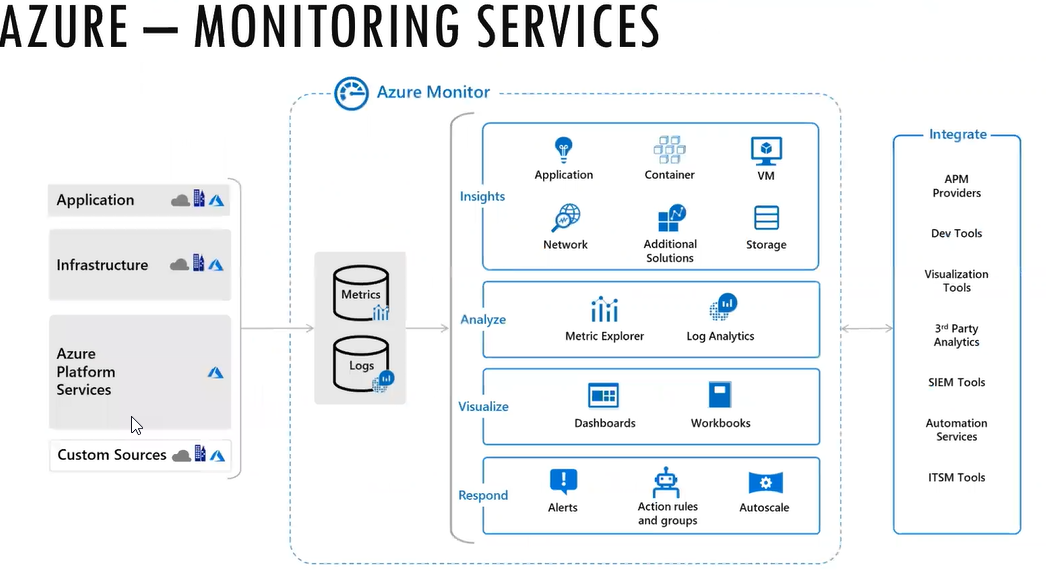
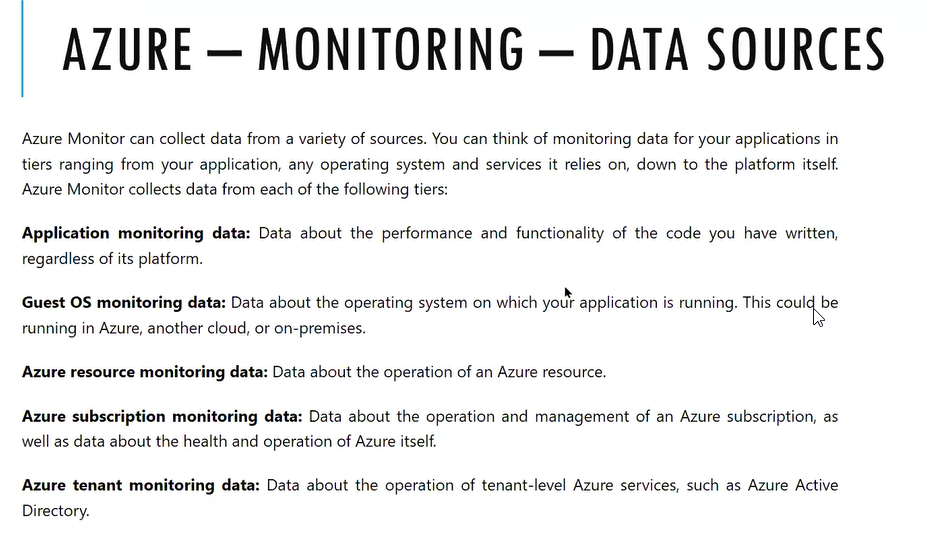
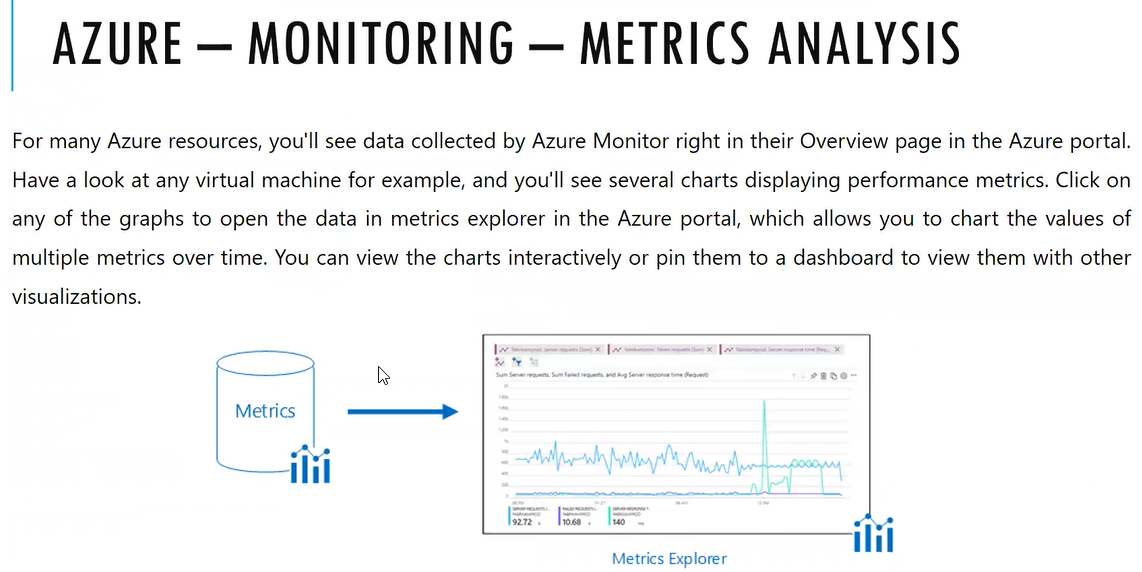
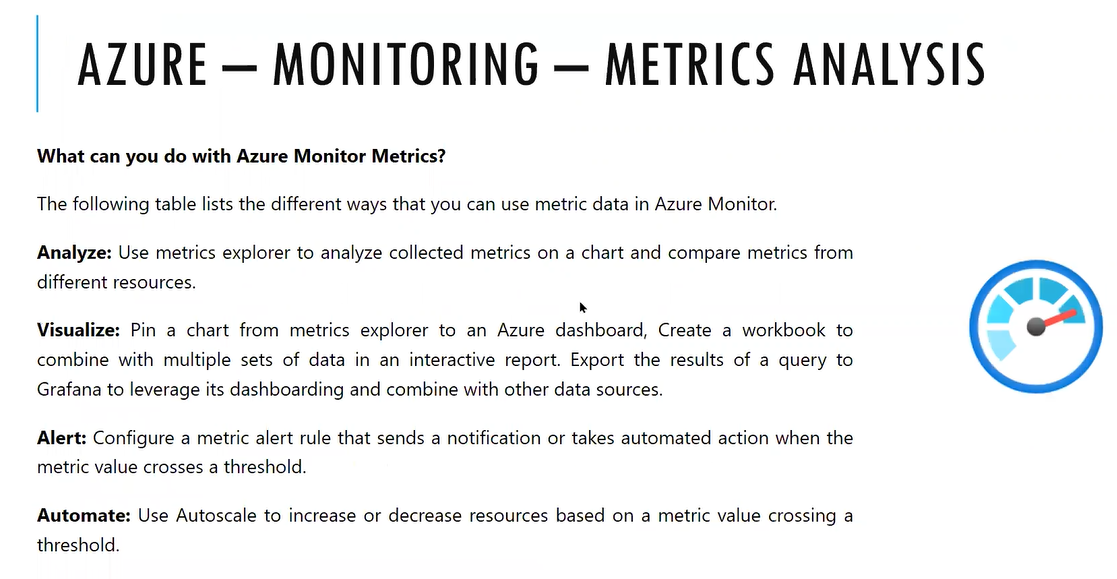
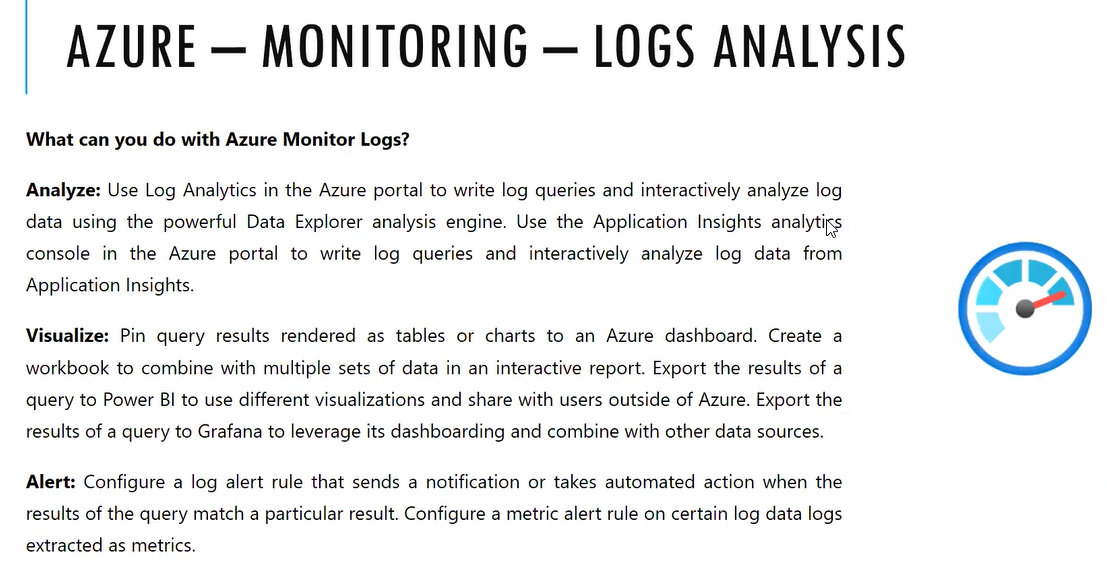
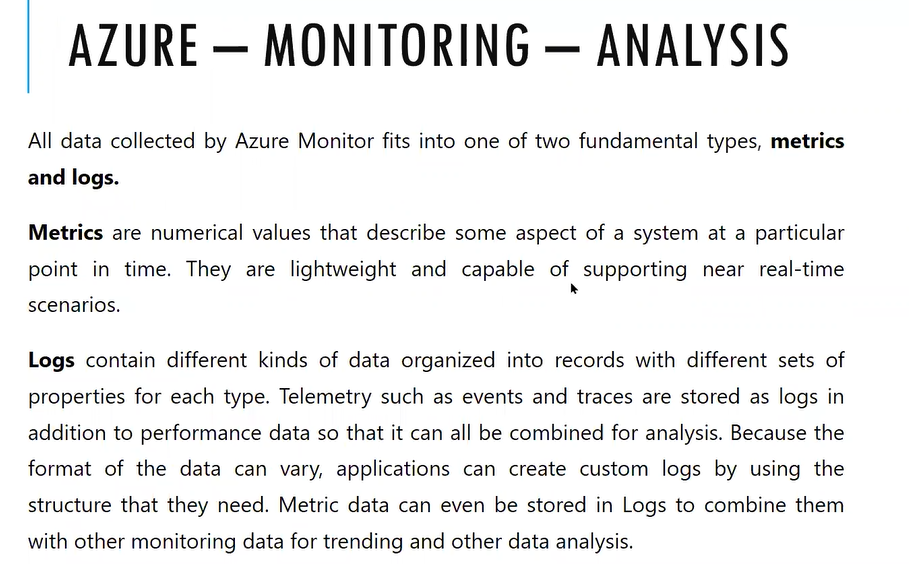
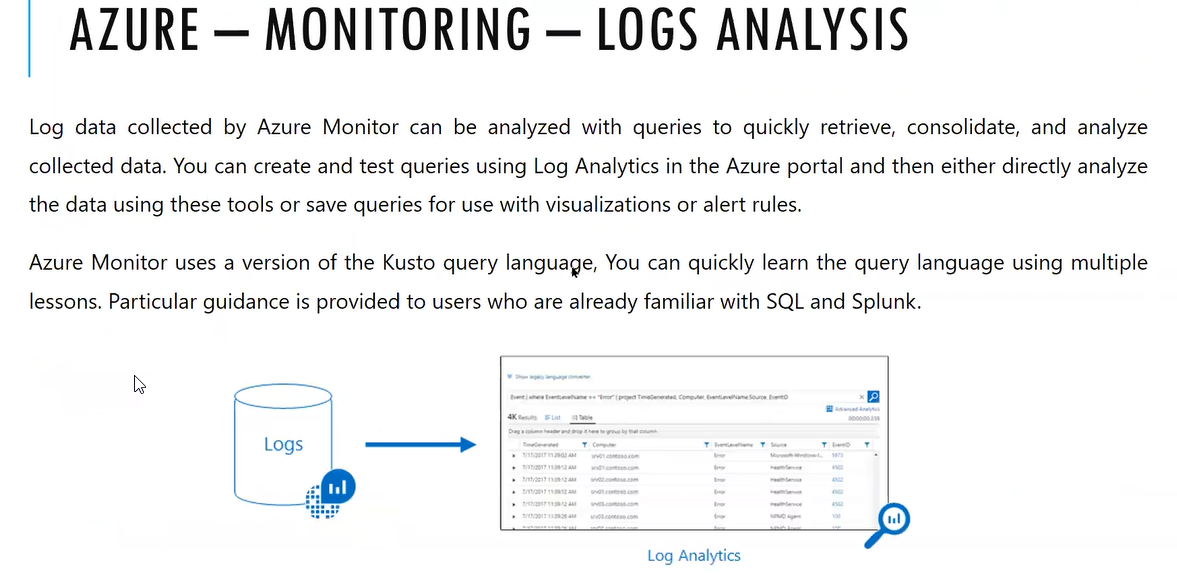
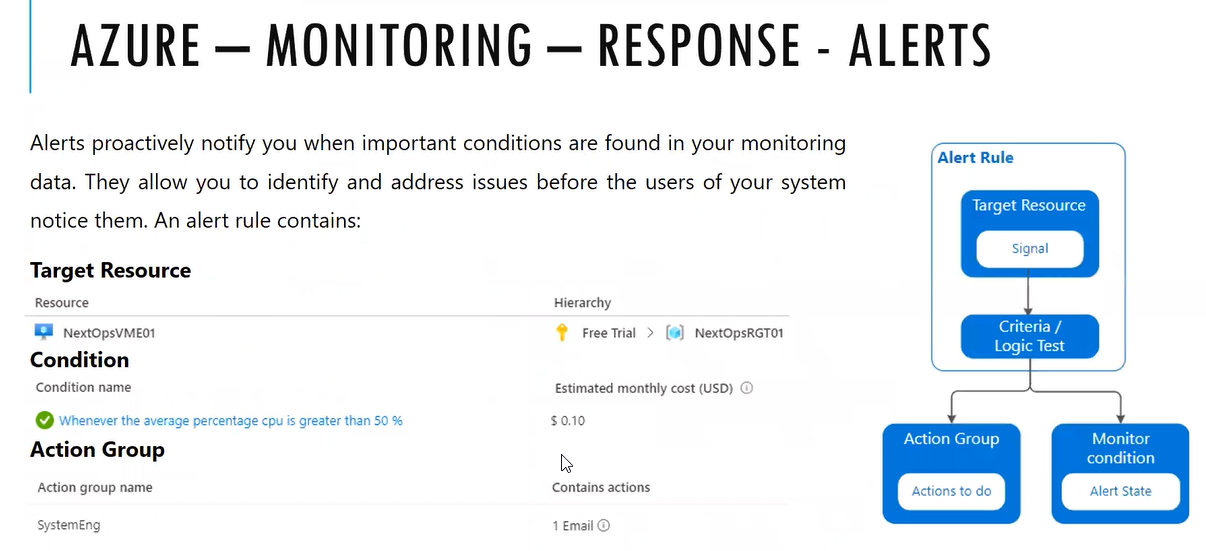
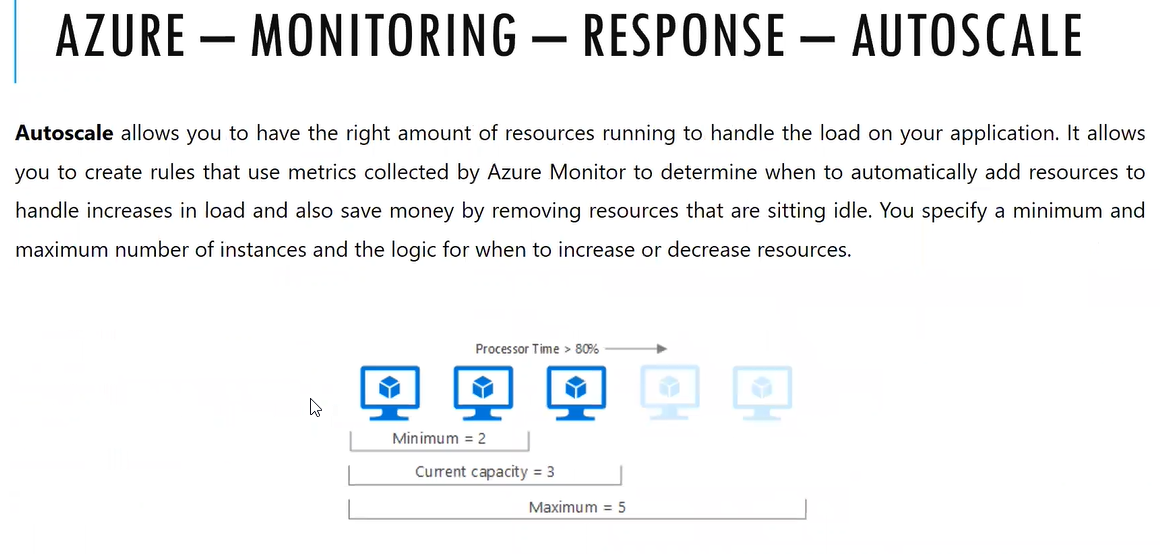
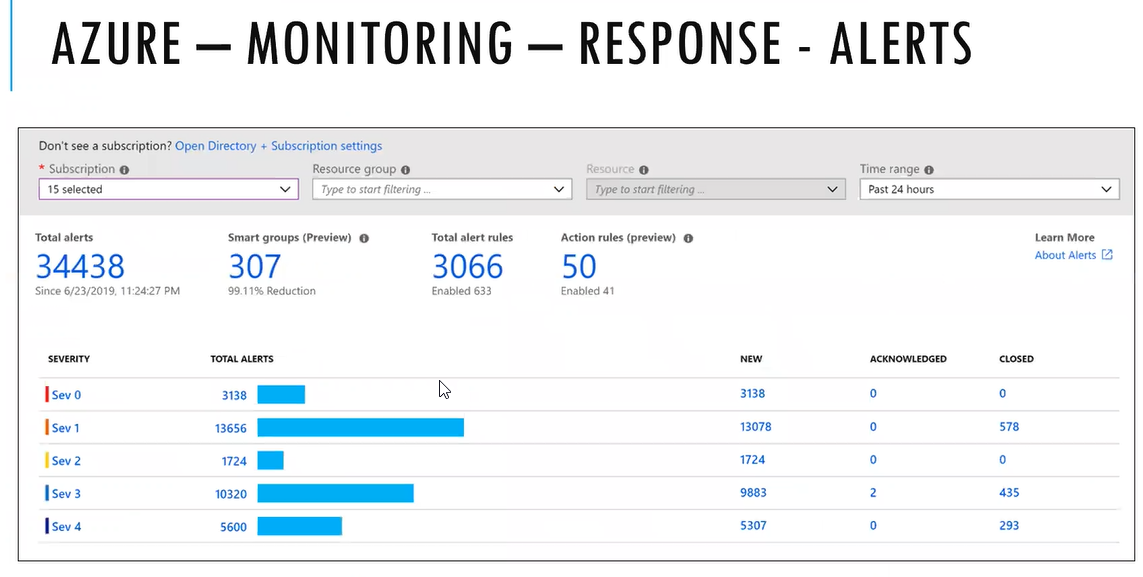
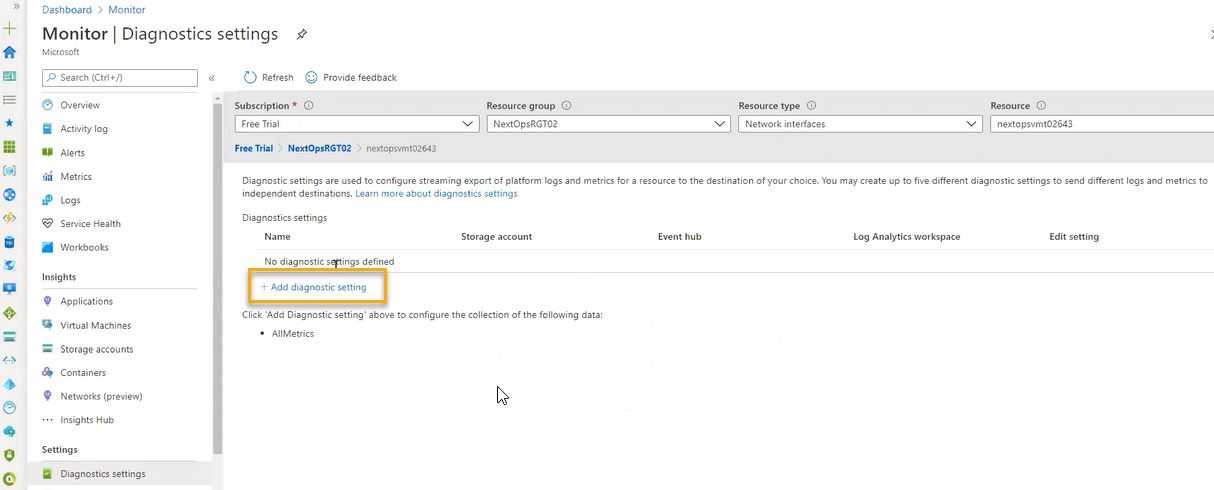
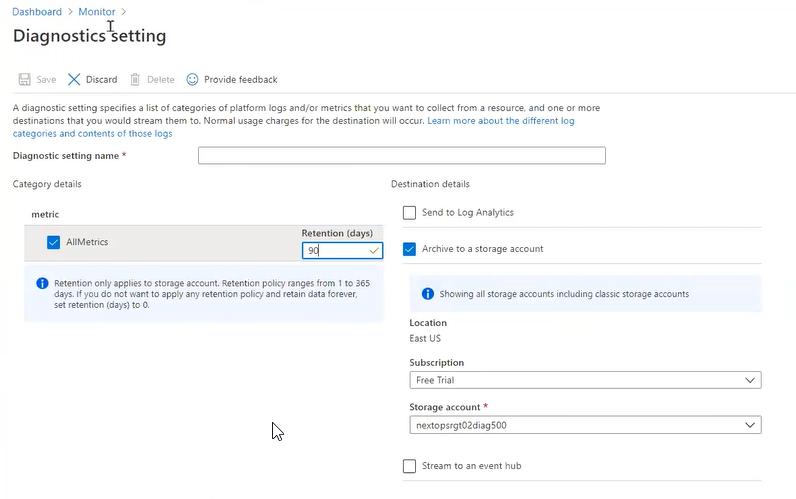
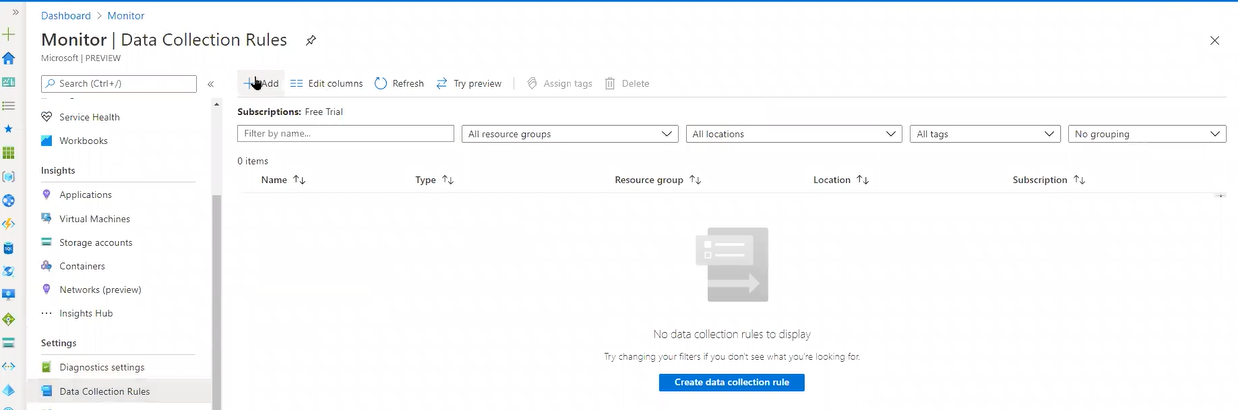
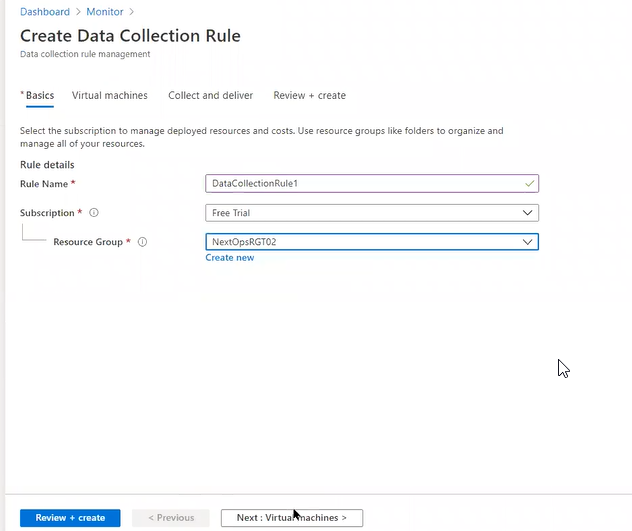
Log Analytics workspace – Alerts

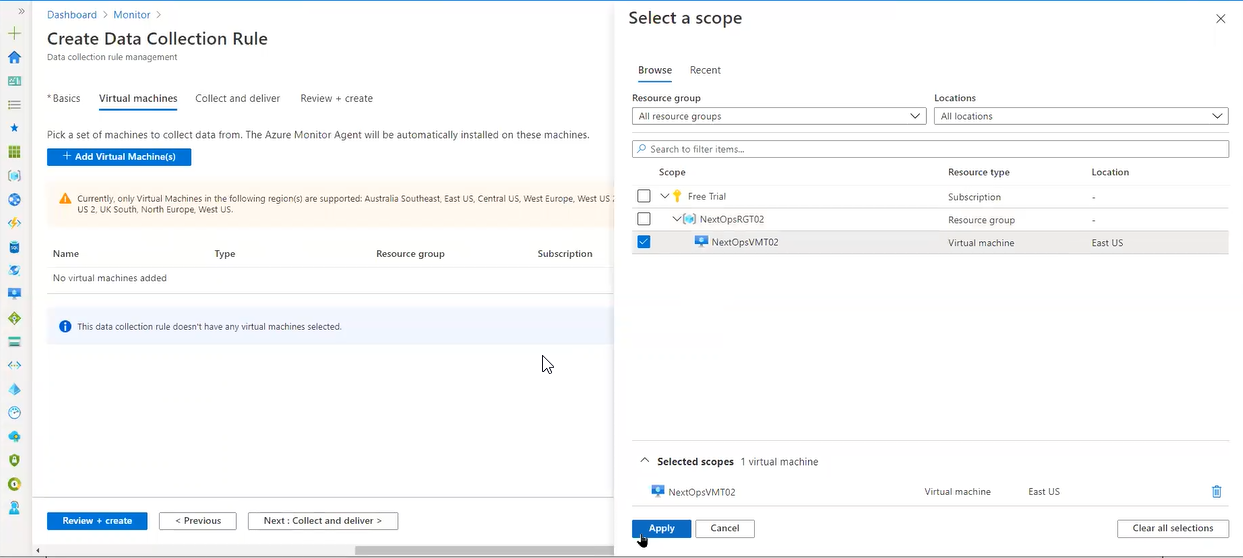
1. 
2. If you are creating for Alert rule we need to select the resource
3. 
4. 
5. 
6. 
7. 
8. 
9. 
10. 
11. 
12. If you have an automation run book then we integrate from here
13. 
14. If you want to restart the service using the power shell immediately after running the book then the alert will be generated
15. 
16. 
17. 
18. 
19. Next Click and create
20. 
21. 
22. 
23. 
24. 
25. 
26. 
27. 
28. 
29. 
30. 
31. 
32. Diagnostics services



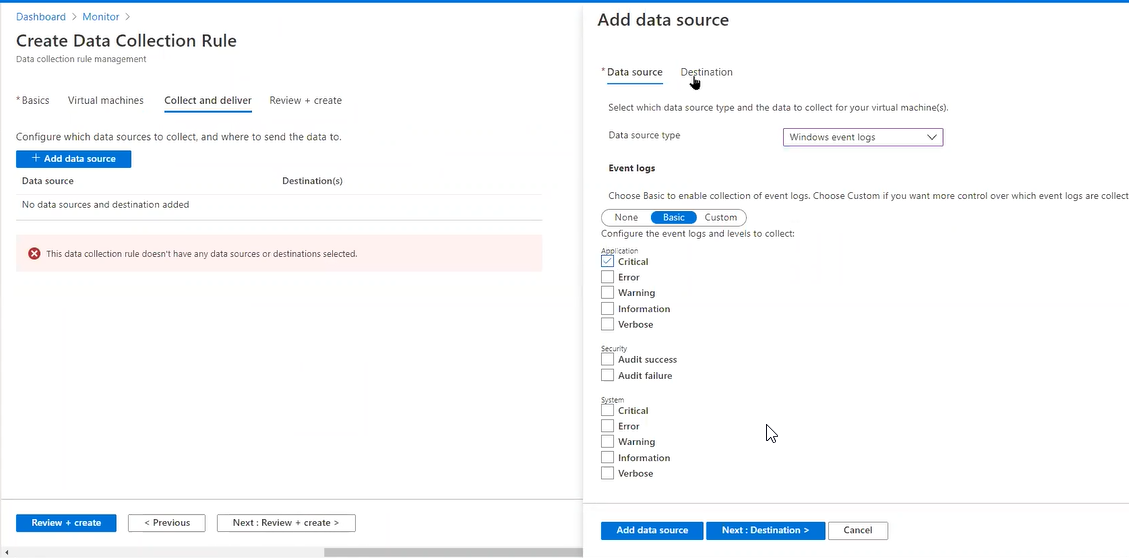
1. All the resources we have diagnostics services
2. 
3. If you click on the VM which is not disabled
4. 
5. 
6. Data collection Rules how the data collected via VM

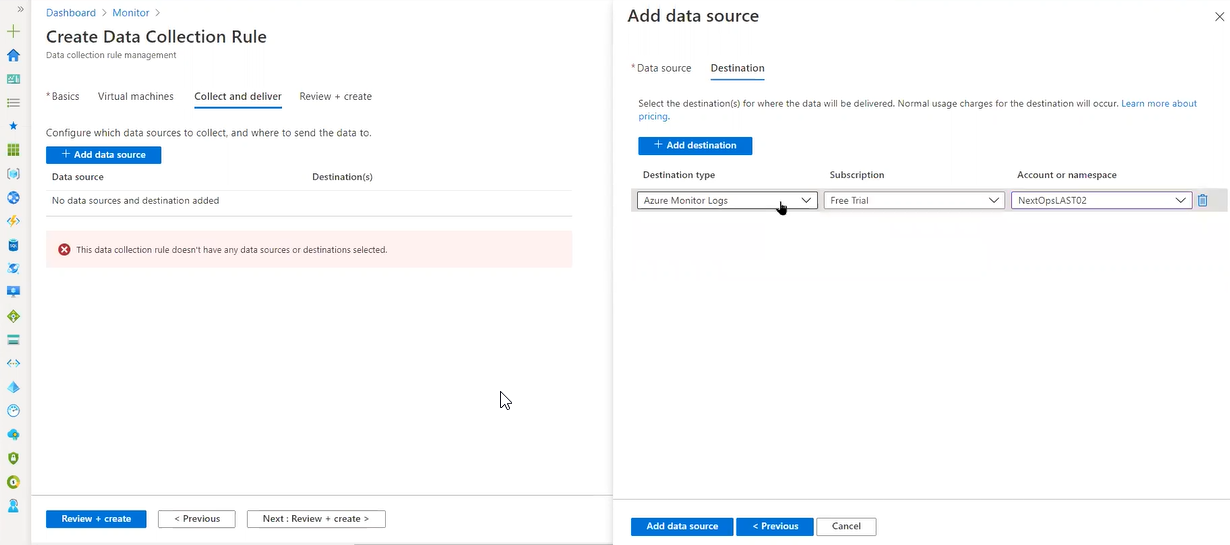






Click on Collect and deliver





Auto scale

VM scale set if any we can see here

Private link scope: If you want to link the monitor to VM via private connection. We can use it

Microsoft scom which is integrated with tickets tools if alerts generate