1.There may be data loss chances while re classifying CI

Ans: 1.Downgrade 2.Switch

2.Which of below required to launch debug in pattern.

Options:1.Admin Role 2. Discoverable CI 3. 2 more options

3.Mid server user role

Ans:mid\_server

4. a/24 subnet. Discovery batch size is 5000. how many shazam probes triggers?

ANS: 1

5.What is required for application pattern? Multi select (any 2)

Ans: 1.define Process strategy 2.------

6.Defination of pattern.

7.Defination of reconciliation.

8.Scenario on set parameter value. One table given and in that table one variable is there. How to set value in that variable?

Ans tablename[\*].variablename

9.Default number of thread for mid server.

Ans: 25

10. Affinity scenario.

Ans: Required different credentials for different IP address to discover.

11.scnario on MIB in SNMP query.

Ans: best practice to use MIB details provided from manufacture

12.Match the definition.

Options:

IP address

Network

Serverless

CI type

13.Discovery Log direct link.

Ans: Discovery Dashboard

14.Scenario on WMI . if some windows ports for WMI are confidential then how to discover windows device.

WinRM

15.In discovery schedule form what are the options available

Multi select. Ans: Location,schedule,behavior

16.after port scan there is no result.

Ans : firewall is enabled in client network

17.Merge table operation

18.SNMP query Operation

19.Query operation multi select

Ans: Process query and SNMP query

20.Scenario on number of classifiers.

21.Question on discovery Dashboard error. Which all errors displayed. Multi choice.

Configuration,credential, network,correctness,completeness

22.Mid server needs to connect?

Docs.servicenow.com

Install-service-now.com

\*\*\*\*

**Service-now.com**

23.Scenario on application discovery pattern.

In WMI query different tables are given with variables.need to ans which type of pattern. Ans is application type. **Hint Process variable is present.**

24.Scenario on pattern sections. Ans was connection section.

25.Scenario on identification rule.

Two different windows server discovered with different name and same serial number.

Ans: update the first CI.

26.cutome parsing is used for. Multiple options.

Ans :Javascript file.

27.select 2 options to execute pattern.

ANS: CI Type and classifier

28.Set initial selection criteria for mid server.Mulitiple chaoice.

29.where should we give the order for port probe.

Multiple options: classifier, port probe module, IP services, schedule

ANS Port probe module

30.Where do we add probes to get executed.

ANS: classifier trigger prob list