#### **GROUP 2**

#### TASK A: EXTRACT USEFUL INFORMATION FROM CVE DESCRIPTIONS

Given the following CVE descriptions, fill the related form with the required information.

#### **EXAMPLE:**

# **CVE DESCRIPTION**

The ironic-api service in OpenStack Ironic before 4\_2\_5 (Liberty) and 5\_x before 5\_1\_2 (Mitaka) allows remote attackers to obtain sensitive information about a registered node by leveraging knowledge of the MAC address of a network card belonging to that node and sending a crafted POST request to the v1/drivers/\$DRIVER\_NAME/vendor\_passthru resource

| Name of the          |   |
|----------------------|---|
| software affected    | OpenStack Ironic                                  |
|                      | openocaen ironic                                  |
| by the vulnerability |   |
| Versions of the      |   |
| Software affected    | 5_x   |
| by the vulnerability |   |
| Versions before      |   |
| which the software   |   |
| is affected by the   | 5_1_2   |
| vulnerability        |   |
| Vulnerability name   | (in this case the name of the vulnerability does  |
|                      | not appear in the description)                    |
| Type of Attacker     |   |
| who could exploit    | Remote Attackers                                  |
| the vulnerability    |   |
| Source of the        | Leveraging knowledge of the address and sending   |
| vulnerability        | POST request                                      |
| Effects of the       | Obtain sensitive information                      |
| vulnerability        |   |
| Vulnerability        | Information Disclosure and/or Arbitrary File Read |
| Category             |   |
| Time taken to        |   |
| extract the          | 1m 42s  |
| required             |   |
| information          |   |

# **Categories of Vulnerabilities**

| Category  | Description  |
|---|--|
| Authentication bypass or<br>Improper Authorization                      | An exploitation of this issue might allow an attacker to bypass<br>the required authentication. Or the application does not<br>perform properly the authentication check, when an user<br>attempts to access a resource without the necessary<br>permissions.                  |
| Cross-Site Scripting or HTML Injection                                  | An exploitation of this issue might allow an attacker to execute arbitrary script code in the web browser of the site visitor and steal his cookie-based authentication credentials.   |
| Denial Of Service (DoS)   | An exploitation of this issue might allow an attacker to crash the affected application, denying any further access.   |
| Directory Traversal   | An exploitation of this issue might allow an attacker to gain read access to arbitrary file content on the affected system.  |
| Local File Include, Remote<br>File Include and Arbitrary<br>File Upload | An exploitation of this issue might allow an attacker to include arbitrary remote files containing malicious code. The code could then be executed on the affected system with the webserver process privileges.   |
| Information Disclosure and/or Arbitrary File Read                       | An exploitation of this issue might allow an attacker to get access to arbitrary files on the affected system.   |
| Buffer/Stack/Heap/<br>Integer Overflow, Format<br>String and Off-by-One | Input data are copied to an insufficiently sized memory buffer. An exploitation of this issue might allow an attacker to execute arbitrary code in the context of the affected application or cause denial of service conditions.  |
| Remote Code Execution   | An exploitation of this issue might allow an attacker to execute arbitrary code within the context of the affected application, potentially allowing an unauthorized access or a privilege escalation.   |
| SQL Injection   | The vulnerable application does not properly sanitize user supplied input data before using them in a SQL query. An exploitation of this issue might allow an attacker to compromise, access and modify data on the affected system with the database user process privileges. |
| Unspecified Vulnerability   | A successful exploitation of this issue might allow an authenticated attacker to affect confidentiality or integrity or availability or all of them.   |

# **CVE DESCRIPTION #1 (CVE-2016-0777)**

The resend\_bytes function in path-0 in the client in OpenSSH 5\_x, 6\_x, and 7\_x before 7\_1p2 allows remote servers to obtain sensitive information from process memory by requesting transmission of an entire buffer, as demonstrated by reading a private key.

| C.1                  | 0                            |
|----------------------|------------------------------|
| Name of the          | OpenSSH                      |
| software affected    |                              |
| by the vulnerability |                              |
| Versions of the      | 5_x 6_x 7_x                  |
| Software affected    |                              |
| by the vulnerability |                              |
| Versions before      | 7_1p2                        |
| which the software   |                              |
| is affected by the   |                              |
| vulnerability        |                              |
| Vulnerability name   | Not specified                |
| Type of Attacker     | Remote Attackers             |
| who could exploit    |                              |
| the vulnerability    |                              |
| Source of the        | Buffer                       |
| vulnerability        |                              |
| Effects of the       | Obtain sensitive information |
| vulnerability        |                              |
| Vulnerability        | Information Disclosure       |
| Category             |                              |
| Time taken to        | 1m27s                        |
| extract the          |                              |
| required             |                              |
| information          |                              |

# **CVE DESCRIPTION #2 (CVE-2015-6658)**

Cross-site scripting (XSS) vulnerability in the Autocomplete system in Drupal  $6_x$  before  $6_37$  and  $7_x$  before  $7_39$  allows remote attackers to inject arbitrary web script or HTML via a crafted URL, related to uploading files.

| Name of the          | Drupal                                 |
|----------------------|--|
| software affected    |  |
| by the vulnerability |  |
| Versions of the      | 6_x 7_x                                |
| Software affected    |  |
| by the vulnerability |  |
| Versions before      | 6_37 7_39                              |
| which the software   |  |
| is affected by the   |  |
| vulnerability        |  |
| Vulnerability name   | XSS                                    |
| Type of Attacker     | Remote attackers                       |
| who could exploit    |  |
| the vulnerability    |  |
| Source of the        | Crafted URL                            |
| vulnerability        |  |
| Effects of the       | Inject arbitrary web script or HTML    |
| vulnerability        |  |
| Vulnerability        | Cross-site scripting or HTML injection |
| Category             |  |
| Time taken to        | 2m42s                                  |
| extract the          |  |
| required             |  |
| information          |  |

#### **CVE DESCRIPTION #3 (CVE-2016-2560)**

Multiple cross-site scripting (XSS) vulnerabilities in phpMyAdmin 4\_0\_x before 4\_0\_10\_15, 4\_4\_x before 4\_4\_15\_5, and 4\_5\_x before 4\_5\_5\_1 allow remote attackers to inject arbitrary web script or HTML via (1) a crafted Host HTTP header, related to path-0 (2) crafted JSON data, related to path-1 (3) a crafted SQL query, related to path-2 (4) the initial parameter to path-3 in the user accounts page; or (5) the it parameter to path-4 in the zoom search page.

| 6.1                       | 1 26 2 1  |
|---------------------------|---|
| Name of the               | phpMyAdmin                                      |
| software affected         |   |
| by the vulnerability      |   |
| Versions of the           | 4_x 4_4_x 4_5_x                                 |
| Software affected         |   |
| by the vulnerability      |   |
| Versions before           | 4_0_10_15                                       |
| which the software        |   |
| is affected by the        |   |
| vulnerability             |   |
| <b>Vulnerability name</b> | Multiple XSS                                    |
| Type of Attacker          | Remote Attackers                                |
| who could exploit         |   |
| the vulnerability         |   |
| Source of the             | Crafted Host http header, crafted JSON, crafted |
| vulnerability             | SQL-query, parameters                           |
| Effects of the            | Inject arbitrary web script or HTML             |
| vulnerability             |   |
| Vulnerability             | Cross-site scripting or HTML injection          |
| Category                  |   |
| Time taken to             | 2m12s   |
| extract the               |   |
| required                  |   |
| information               |   |

### **CVE DESCRIPTION #4 (CVE-2015-1927)**

The default configuration of IBM WebSphere Application Server (WAS) 7\_0\_0 before 7\_0\_0\_39, 8\_0\_0 before 8\_0\_0\_11, and 8\_5 before 8\_5\_5\_6 has a false value for the path-0 WebContainer property, which allows remote attackers to obtain privileged access via unspecified vectors.

| Nome of the          | IBM WAS                   |
|----------------------|---------------------------|
| Name of the          | TBM WAS                   |
| software affected    |                           |
| by the vulnerability |                           |
| Versions of the      | 7_0_0 8_0_0 8_5           |
| Software affected    |                           |
| by the vulnerability |                           |
| Versions before      | 7_0_0_39 8_0_0_11 8_5_5_6 |
| which the software   |                           |
| is affected by the   |                           |
| vulnerability        |                           |
| Vulnerability name   | WebContainer property     |
| Type of Attacker     | Remote attackers          |
| who could exploit    |                           |
| the vulnerability    |                           |
| Source of the        | Unspecified vectors       |
| vulnerability        |                           |
| Effects of the       | Obtain privileged         |
| vulnerability        |                           |
| Vulnerability        | Autentication bypass      |
| Category             |                           |
| Time taken to        | 2m14s                     |
| extract the          |                           |
| required             |                           |
| information          |                           |

### **CVE DESCRIPTION #5 (CVE-2015-5352)**

The x11\_open\_helper function in path-0 in ssh in OpenSSH before 6\_9, when ForwardX11Trusted mode is not used, lacks a check of the refusal deadline for X connections, which makes it easier for remote attackers to bypass intended access restrictions via a connection outside of the permitted time window.

| Name of the               | OpenSSH   |
|---------------------------|---|
| software affected         |   |
| by the vulnerability      |   |
|                           | Not an aifiad                                   |
| Versions of the           | Not specified                                   |
| Software affected         |   |
| by the vulnerability      |   |
| Versions before           | 6_9   |
| which the software        |   |
| is affected by the        |   |
| vulnerability             |   |
| <b>Vulnerability name</b> | Not specified                                   |
| Type of Attacker          | Remote attackers                                |
| who could exploit         |   |
| the vulnerability         |   |
| Source of the             | Lack of check of the refusal deadline for X     |
| vulnerability             | connections                                     |
| Effects of the            | Bypass intended access                          |
| vulnerability             |   |
| Vulnerability             | Authentication bypass or Improper Authorization |
| Category                  |   |
| Time taken to             | 3m15s   |
| extract the               |   |
| required                  |   |
| information               |   |