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| **DOCUMENT RULES:** | |
| **Task Number / Name:** | **DevOPS-Scenarios** |
| **Task name & column name should be written:** | **Bold (CTRL+B)** |
| **Commands should be written in the after # sign:** | *Italic (CTRL+I) #hostname* |
| **Output photo should be cropped or compressed:**  **Photo could be more than one:**  **If you need extra lines, add the line next after it:** | ***Description photo should be with title bar (CTRL + I + B)*** |
| **All other text should be written:** | Standard |
| **Font name and text size:** | Calibri and 9 |
| **Group name:** | Dev\_ops\_ |
| **Student name and surname:** | Murad Abbaszade |
| **E-mail:** | [muradabbaszade6@gmail.com](mailto:muradabbaszade6@gmail.com) |
| **WhatsApp number:** | **+994703664205** |

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| Keeper |  |
| CommanderCLI |  |
| EU: keeper shell --server keepersecurity.eu |  |
| KSM Integration:Ansible |  |
| login  Whoami  ls -l |  |
| python3 -m pip install -U keeper-secrets-manager-ansible  export $(keeper\_ansible --config) |  |
| In CLI navigate to the folder where configuration and playbooks will be stored: cd my-playbooks Initialize config file for plugin ot use keeper\_ansible --keeper\_token [ONE TIME TOKEN] Run Playbook ansible-playbook ksm-sample-playbook.yml View password that was inserted into a file cat /tmp/my\_password |  |
| KSM Integration Docker |  |
| Install Dependencies  pip3 install keeper-secrets-manager-cli && \ apt install mysql-client-core-8.0 |  |
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