













Attack enigma sample – Accessing the second working station

ENIGMA	 <p>Once the access to the first working station is granted, the access to the second is mandatory to get to the administrator room</p>
SOLUTION	 <p>By putting all the personal information of Marius Roux in the password_generator.py software, we get a list of 10 passwords. One of them is the password of the second working station. The format for the login is : first letter of the firstname.lastname.</p>
DEPENDENCIES	 <p>After finding the fake social media site on the first working station and after finding the information about Marius Roux.</p>
CONTRIBUTION	 <p>Access to the second working station with the video surveillance files.</p>
HINTS	 <ul style="list-style-type: none"> -Hinting the participants to use the password generator software. - Hinting the participants with the login format.
SECURITY SKILLS	 <p>We can't choose a password with personal information in it.</p>

Sample defence enigma – Password on a post-it under the keyboard

ENIGMA	 <p>Under the keyboard of Jean-Michel, there is a post-it with « N&9j=Fd/+1@k » written on it.</p>
SOLUTION	 <p>The password of Jean-Michel's work station is « N&9j=Fd/+1@k ».</p> <p>If the post-it is removed:</p> <ul style="list-style-type: none"> ⇒ + 5 points if destroyed ⇒ + 1 if its put in the trash can
DEPENDENCIES	 <p>The participants have to know which station is Jean-Michel's (written on the character sheet).</p>
CONTRIBUTION	 <p>Access to Jean-Michel's workstation, with key emails.</p>
HINTS	 <p>Remember the participants to read the character sheets. It is specified that Jean-Michel have struggles remembering his passwords.</p>
SECURITY SKILLS	 <p>Hiding his password is never a good option, as is it accessible to anyone that have access to the building, which is fairly easy to have.</p>