



# Welcome-To-The-Park


 **Welcome to the Park**  
160 points - Miscellaneous - 88 Solves - easy

Author: @Stuart Ashenbrenner

The creator of Jurassic Park is in hiding... amongst Mach-O files, apparently. Can you find him?

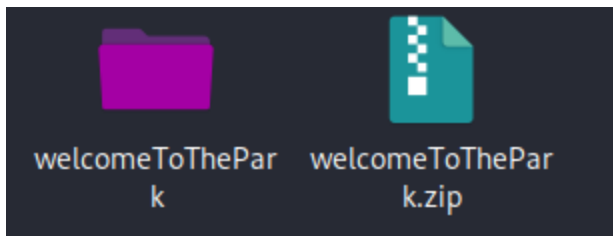
**Download the file(s) below.**

**Attachments:**  welcomeToThePark.zip

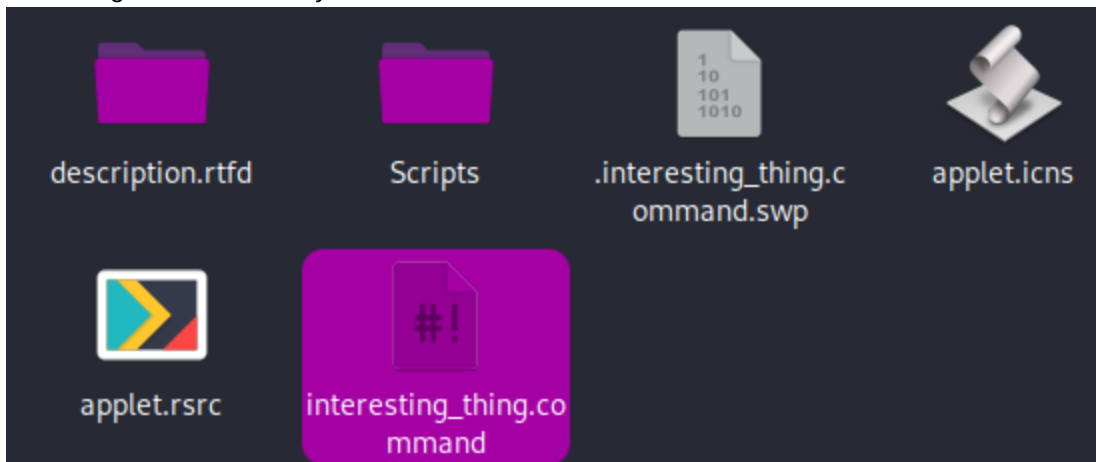
 flag{not\_really\_tho}

Submit

Once I downloaded the file, I extracted the contents in that directory.



I begin to examine the files within the extracted content. During my examination, I found a file named "interesting.command" containing the text "ls -a is your friend".



```
#!/bin/bash
# ls -a is your friend
echo "welcome to the park"
~
~
~
```



I copied the base64 sting and take it into Cyberchef to decode it.

The screenshot shows the CyberChef web application. On the left, the 'Recipe' panel has a 'From Base64' recipe selected. The 'Alphabet' dropdown is set to 'A-Za-z0-9+/' and the 'Remove non-alphabet chars' checkbox is checked. The 'Input' panel on the right contains a long base64-encoded string. The 'Output' panel at the bottom shows the decoded XML content, which is a plist file. The XML content includes a dictionary with keys like 'Label', 'ProgramArguments', and 'RunAtLoad', containing various system paths and commands like 'curl' and 'rm'.

Once decoded, I see that it is xml content and can also see what it is trying to accomplish. I went ahead and put the pieces together from this output. I could see that I needed to curl

<https://gist.github.com/stuartjash/a7d187c44f4327739b752d037be45f01>.

```
(ztheapt@kali)-[~/.../Welcome-to-the-park/welcomeToThePark/welcome/.hidden]
$ curl https://gist.github.com/stuartjash/a7d187c44f4327739b752d037be45f01
```

After using the curl command with the pieced together URL, I found another subdomain to with the extension "/JohnHammond.jpg".

```
<a href="/stuartjash/a/d18/c44f4327739b/52d03/be45f01/raw/4ea401db574d5ccceb0ba517feb9f84971136f067/JohnHammond
.jpg" data-view-component="true" class="Button--secondary Button--small Button">    <span class="Button-content">
  <span class="Button-label">Raw</span>
</span>
</a>

</div>
<div class="file-info pr-4 d-flex flex-md-items-center flex-items-start flex-order-1 flex-auto">
  <span class="mr-1">
    <svg aria-hidden="true" height="16" viewBox="0 0 16 16" version="1.1" width="16" data-view-component="true" cl
ass="octicon octicon-image color-fg-muted">
      <path d="M16 13.25A1.75 1.75 0 0 1 14.25 15H1.75A1.75 1.75 0 0 1 0 13.25V2.75C0 1.784 784 1 1.75 1h12.5c.966 0 1.75.78
4 1.75 1.75ZM1.75 2.5a.25.25 0 0 0-.25.25v10.5c0 .138.112.25.25.25h.94l.03-.03 6.077-6.078a1.75 1.75 0 0 1 2.412-.06L14.5
10.31V2.75a.25.25 0 0 0-.25-.25Zm12.5 11a.25.25 0 0 0 .25-.25v-.917l-4.298-3.889a.25.25 0 0 0-.344.009L4.81 13.5ZM7 6a2 2
0 1 1-3.999.001A2 2 0 0 1 7 6ZM5.5 6a.5.5 0 1 0-1 0 .5.5 0 0 1 0Z"></path>
</svg>
    </span>
    <a class="wb-break-all" href="#file-johnhammond-jpg">
      <strong class="user-select-contain gist-blob-name css-truncate-target">
        JohnHammond.jpg
      </strong>
    </a>
  </div>
</div>

<div itemprop="text" class="Box-body p-0 blob-wrapper data type-text gist-border-0">

  <div class="text-center p-3" data-hpc>
    <span class="border-wrap"></span>
  </div>
</div>

</div>
</div>

<a name="comments"></a>
<div class="js-quote-selecion-container" data-quote-markdown=".js-comment-body">
  <div class="js-discussion "
  >
    <div class="ml-md-6 pl-md-3 ml-0 pl-0">
```

When I navigate to that link, it is a picture from the iconic 90's movie "Jurassic Park" (previously hinted in challenge description).



[gist.github.com/stuartjash/a7d187c44f4327739b752d037be45f01/raw/4ea401db574d5cceb0ba517feb9f849711...](https://gist.github.com/stuartjash/a7d187c44f4327739b752d037be45f01/raw/4ea401db574d5cceb0ba517feb9f849711...)



I downloaded the .jpg file and saved it to my attack machine. Opening the file did not yield any results. I then cat the .jpg file and obtained the "flag" at the bottom of the output!

```
TJn*,,NyTm  g@=dmj b b x gQ%L K d q p :$ c p i e
} X w N y i t < [ d S t Z u  ) t B
C a A Y 4 ) J E I N p C - x Z Z m r t H 6 V V \ E ? $ 3 P { g q 9 F 0 } d ' r S S 9 v ( h E 4 + J Y f M ) p } 5 V = # . ! Q
m _ g c q - 6 Q m ? . i $ * n b ( T P L " , ' * Z ( E 4 E \ n
w : Q b + < - ũ N j P = 卅 ' (  o T
L D c t R u m q
( 2 p > 袍
I y ~ . - 敕 E e F 濯 ) ( ; G F = 3 ] R J o 1 h k A d I [ Z i : 7 N | 9  n * " O T . 4 " h Y
c S T J h - d a n } [ F i v
0 t g % s 5 y Z M F W
6 i V n , l v T E > M w T @ ( |
U ) Z E e W [ # Z L . ^ \ n e 8 N S z z 卍 卐 ` ; t 3 P R % #
* Q Q " t o e # R - r X v 8 ~ i ? M . R L r 3 v Z O R >
a ( 2 W ? F . 5 4 8 j n a D f Y E { E * w . 4 Q k V j f ~ { r J 9 0 E i C 1 | h F 1 j m d o K O K t ? L
λ 8 d 2 W 3 $ d b R H G ; 8 ) 2 ; 9 W C . F N
- m y " { v F 1 ` X Q X F T . V . s : i { B v t O w K V H ^ n h //
G '
Y 8 K E G 0 u C c C Z F p 8 z A t [ C , ! | v k 8 t ] % + W F 卐 卍 6 r 彭 h [ F y N L j [ > ; , Q R s
P D i r d w 8 Z 6 8 H [ 7 q g o c ! d
[ c - i 9 落 V L 5 Luo # ' / F ; ^ b g t 6 < e e , W h ` , ' z
H [ f _ + T m b 4 Q v r ] 1 ( 2 $ h Y Q * 8 6 R > ' # + \ A ` N N w ] J ; Z S X m + ] r u 9 U C $ 7 F M
6 R ' 4 Q L ( @ Q ` = ( * 6 S i , s ŷ 4 e 7 x ) 3 i : g v g Z = Z B c W 3 i F
4
+ k M " i e 0 R ( r e e " }
" T T D Q * Z o > Á h | , + C + s ~ 2 b ħ * c j . O e 8 p y G j r i D 4 # ` /
卐 卍 Y v 4
v > z L N - A 6 i 1 D a { P p G $ / J ( = 嫵 u \ B , n 冪 o 6 , w > d ? ? O ` M
? ; flag{680b736565c76941a364775f06383466}
```