(NoData) 2 file

This command creates a password from 2 files.

Password Maker
Making Password
(NoData)
2 Keyword
File & Keyword
2 File
with Keyfile
2 Keyword
File & Keyword
2 File
(Keyfile Utility)
Creating Keyfile
Confirming Keyfile
Image: Second

When the main (NoData) "2 File" button is pressed, the following view appears.

1:44	···· \$. ,		1:44				···· ? •••
Password Make			Pas	SWO	rd Make	er	
2 File Password (NoData)		2 File	e Passw	vord (N	loData)		
Filename 1		Ou	tput Fo	ormat		1	
		A	&N N	Num	Hex		
select	clear	Len	ath				
			.9				
Filename 2		16					
select	clear		<				>
Output Format		Pas	sword (Genera	ated		
A&N Num Hex							
			enerat	te			clear
		9	onora				
Length							
16							
()			o o lul				
[Back]		[B	аскј				
				_			

The user interface looks like this.

- Name of the first file from which to generate the password
- Name of the second file from which to generate the password

Output format

Password length

Generated password

This is the meaning.



The first example is folloing:

- First File MailBird.png
- Second File QR Apple ID 2019.04.png

The order in which you specify the files makes sense.

If the specified order changes, it will be a different password.

1:40		,
Password M	aker	
electing Input File		
MailBird.png 2017/10/12 18:18:10	1.45 KB	>
QR Apple ID 2019.04-1 2019/04/23 01:37:57	643 bytes	>
[Back] Decide		

You can get a text view like this by pressing the lower left "select" button of the text view with the file name.

Select a file and press the "Decide" button on the toolbar to return as shown below.

1:40	? 🔲	1:40	
Password M	aker	P	asswo
Selecting Input File		2 File Password	d (NoData)
MailBird.png 2017/10/12 18:18:10	1.45 КВ	Filename 1	
QR Apple ID 2019.04-1 2019/04/23 01:37:57	643 bytes	MailBird.png	
		select	
		Filename 2	
		QR Apple ID	2019.04-1.µ
		select	
		Output Form	at
		A&N Nur	n Hex
		Length	
		16	

You can get a text view like this by pressing the lower left "select" button of the text view with the file name.

? 🔳

clear

clear

Select a file and press the "Decide" button on the toolbar to return as shown below.

1:40					···· ? () ,
	Pas	SSWO	rd N	Лаке	er
2 File Pas	sword (I	NoData)			
Output F	Format		<u></u>		
A&N	Num	Hex			
Length			,		
16					
					>
Password	d Gener	ated			
IWy63iS	72i9GH	8ih			
gener	ate				clear
[Back]	_				

First File MailBird.png Second File QR-1234.png

from these two files, the password

IWy63iS72i9GH8ih

is generated.

1:54		? 🗩
F	Password Maker	
QR Scarlet Ap	ple ID 2019.04.png	
[Back]		

Let's replace the second file with this one.

1:51	···· 🗢 🔲,
Password M	aker
Selecting Input File	
MailBird.png 2017/10/12 18:18:10	<u>1.45 кв</u>
QR Scarlet Apple ID 20 2019/04/23 01:38:13	653 bytes
QR Apple ID 2019.04-1 2019/04/23 01:37:57	643 bytes
[Back] Decide	

1:51	🗢 🔲
Password Make	er
2 File Password (NoData)	
Filename 1	
MailBird.png	
select	clear
Filename 2	
QR Scarlet Apple ID 2019.04.png	
select	clear
Output Format	
A&N Num Hex	
Length	
16	
[Back]	

1:51				···· 🗢 🔲,
	Pas	SWO	rd Ma	aker
2 File Pas	sword (N	NoData)		
Output	Format			
A&N	Num	Hex		
			,	
Length				
16				
	J			
Passwor	d Gener	ated		
iELA5Aj	kz84oEp	oSn		
gene	rate			clear
[Back]				
	-			-

First File MariBird.png

Second File QR Scarlet Apple ID 2019.04.png

from these two files, the password

iELA5Ajkz84oEpSn

is generated.

1:57	? 🗩,		1:58			···· ? — ,	
Password Maker			Password Maker				
2 File Password (NoData)			2 File Password	(NoData)			
Filename 1			Output Forma	at			
QR Apple ID 2019.04-1.png			A&N Num	Hex			
select	clear						
			Length				
Filename 2			16				
MailBird.png							
select	clear		<			>	
Output Format			Password Gen	erated			
			hkzM8X9yy2X	(aJgTH			
A&N Num Hex				C			
			generate			clear	
			generate	J		Clear	
Length							
16							
[Back]			[Back]				

If you change the order, it will be this password.

1:59	?	1:59	🗢 🔲	
Password Maker		Password Maker		
2 File Password (NoData)		2 File Password (NoDa	ta)	
Filename 1		Output Format		
QR Scarlet Apple ID 2019.04.png		A&N Num He	x	
select	clear	Length		
Filename 2		16		
MailBird.png				
select	clear	<	>	
Output Format		Password Generated		
A&N Num Hex		YuYSKTcLPhFGBlgw	/	
		generate	clear	
Length				
16				
[Back]		[Back]		

This is also the same, and if the file specification order changes, it will be a different password.