

# >: Hacker Master: <

**CLASSIFIED**

# The Alexa Hacker Manual

# HACKER MASTER

[illegible]

Become a Hacker Master by  
helping Alexa break into  
the world's hardest  
security systems!

Use this manual to figure out the correct passphrase to tell Alexa to disable the security component based on what she reads to you.

[illegible][illegible][illegible]



# How To Hack

0101010101010101010101010101  
1010101010101010101010101010

---

0101010101010101010101010101  
1010101010101010101010101010

Based on what Alexa says,  
you will respond with a  
secret passphrase of the  
form:

```
"The [Secret_Adjective]
    [Secret_Noun]
    [Secret Action]"
```

# How To Hack

[illegible]

Your job is to take the  
secure passphrase Alexa  
tells you, and figure what  
the correct secret  
passphrase is!

The charts below will help you hack by telling you how to use the [Secure\_Adjective], [Secure\_Noun], and [Secure\_Place].



The image features a black background with a glowing green border composed of binary digits (0s and 1s). The border is thicker at the top and bottom, and thinner on the sides. In the center, there is a white rectangular box containing text. At the top of the box, the title "How To Hack" is written in a large, bold, black serif font. Below the title, there are two lines of green binary code. Underneath the binary code, the first paragraph explains how to use Chart A by identifying a secure adjective, noun, and secret noun from Alexa's speech. The second paragraph provides an example where the secret noun is "interviewer". At the bottom of the box, it says "Page 6".

[illegible]

The image features a black background with a glowing green border composed of binary digits (0s and 1s). The digits are arranged in vertical columns on the left and right sides, and horizontal rows at the top and bottom. The central area contains white text.

**How To Hack**

Chart A has your  
[Secure\_Adjective] on a  
column, and [Secure\_Noun]  
in a row. The intersecting  
cell in the chart will be  
your [Secret\_Noun].

Ex: If Alexa says "The blue  
eagle is in orbit", your  
[Secret\_Noun] is  
"interviewer"

Page 6

# How To Hack

[illegible]

Chart B has [Secure\_Place]  
on the left column, and  
[Secret\_Adjective] on the  
right. Use your  
[Secure\_Place] to find the  
associated  
[Secret Adjective]

Ex: If Alexa says "The blue eagle is in orbit", your [Secret\_Adjective] is "obsolete"



# How To Hack

0101010101010101010101010101  
1010101010101010101010101010

Chart C has four  
[Secret\_Action], and you  
choose it based on what  
[Secure\_Adjective] and  
[Secure Noun] Alexa says.

The [Secure\_Adjective] is  
either a color or not a  
color.

The [Secure\_Noun] is either  
a human or not a human.



# How To Hack

[illegible]

If [Secure\_Adjective] is a color, and [Secure\_Noun] is a human, then

```
[Secret_Action] is "is
waiting"
```

If [Secure\_Adjective] is a color, and [Secure\_Noun] is **NOT** a human, then

```
[Secret_Action] is "has
    landed"
```

# How To Hack

0101010101010101010101010101  
1010101010101010101010101010

If [Secure\_Adjective] is  
**NOT** a color, and  
[Secure\_Noun] is a human,  
then [Secret\_Action] is "is  
in danger"

If [Secure\_Adjective] is  
**NOT** a color, and  
[Secure\_Noun] is **NOT** a  
human, then [Secret\_Action]  
is "walks alone"



# How To Hack

```
01010101010101010101010101010101
10101010101010101010101010101010
```

Ex: If Alexa says "The blue eagle is in orbit", then your [Secret\_Action] is "has landed" because blue is a color and eagle is not a human.

# How To Hack

[illegible]

Once you have your  
[Secret\_Adjective],  
[Secret\_Noun], and  
[Secret\_Action], tell Alexa  
the passphrase by saying  
"The [Secret\_Adjective]  
[Secret\_Noun]  
[Secret\_Action]"



[illegible][illegible]

The image features a black background with a border composed of green binary digits (0s and 1s). The digits are arranged in horizontal rows at the top and bottom, and vertical columns on the left and right sides. In the center, there is a white rectangular area containing text. At the top of this white area, the title "How To Hack" is written in a large, bold, black serif font. Below the title, there are two lines of green binary code. Further down, the word "Examples:" is centered in a smaller, black serif font. Following this, there are three pairs of dialogue lines. Each pair consists of a line starting with "**Alexa:**" followed by a quote, and a line starting with "**Hacker:**" followed by a response. The text is in a black serif font. The final line at the bottom of the white area is "Page 13" in a black serif font.

01010101010101010101010

# How To Hack

0101010101010101010101010  
101010101010101010101010101

Examples:

**Alexa:** "The blue eagle is  
in orbit"

**Hacker:** "The obsolete  
interviewing has landed"

**Alexa:** "The arrogant doctor  
is in the tunnel"

**Hacker:** "The terrible  
cactus is in danger"

Page 13

01010101010101010101010

[illegible]

The image features a black background with a border composed of green binary digits (0s and 1s). The digits are arranged in horizontal rows at the top and bottom, and vertical columns on the left and right sides. In the center, there is a white rectangular area containing text. At the top of this white area, the title "How To Hack" is written in a large, bold, black serif font. Below the title, there are two lines of green binary code. Further down, the word "Examples:" is centered in a smaller, black serif font. Following this, there are three pairs of dialogue lines. Each pair consists of a line starting with "**Alexa:**" followed by a quote, and a line starting with "**Hacker:**" followed by a quote. All dialogue text is in a black serif font. At the very bottom of the white area, the text "Page 13" is centered in a black serif font.

01010101010101010101010

# How To Hack

0101010101010101010101010  
101010101010101010101010101

Examples:

**Alexa:** "The blue eagle is  
in orbit"

**Hacker:** "The obsolete  
interviewing has landed"

**Alexa:** "The arrogant doctor  
is in the tunnel"

**Hacker:** "The terrible  
cactus is in danger"

Page 13

01010101010101010101010

The image features a black background with a border composed of green binary digits (0s and 1s). The digits are arranged in horizontal rows at the top and bottom, and vertical columns on the left and right sides. In the center, there is a white rectangular area containing text. At the top of this white area, the title "How To Hack" is written in a large, bold, black serif font. Below the title, there are two lines of green binary code. Further down, the word "Examples:" is centered in a smaller, black serif font. Following this, there are three pairs of dialogue between "Alexa" and a "Hacker". Each pair consists of a line from Alexa followed by a line from the Hacker. The names "Alexa" and "Hacker" are in a bold, italicized, black serif font, while the quoted speech is in a regular black serif font. At the very bottom of the white area, the text "Page 13" is centered in a black serif font.

01010101010101010101010

1

# How To Hack

0101010101010101010101010101010  
1010101010101010101010101010101

Examples:

**Alexa:** "The blue eagle is  
in orbit"

**Hacker:** "The obsolete  
interviewing has landed"

**Alexa:** "The arrogant doctor  
is in the tunnel"

**Hacker:** "The terrible  
cactus is in danger"

Page 13

01010101010101010101010

# How To Hack

[illegible]

**Alexa:** "The black mother is on the moon"

**Hacker:** "The cold milkshake is waiting"

**Alexa:** "The shy puppy is in Kansas"

**Hacker:** "The well-made comedian walks alone



# How To Hack

[illegible]

If you give Alexa three incorrect responses, your VPN will go down and the police will find you!

Be careful, and good luck!

01010101010101010101010  
01010101010101010101010  
10101010101010101010101

	Eagle	Puppy	Rabbit	Dolphin	Swan	President	Mother	Father	Child	Doctor
Blue	Interviewer	Mailman	Gat	Apple	Chef	Toast	Toothpick	Puppy	Worker	Orange
Yellow	Wave	Couch	Fish	Van	Marble	Butter	Boot	Donkey	Squirrel	Chair
Green	Fence	House	Oven	Pillow	Berry	Fruit	Stew	Chicken	Carrot	Nose
Red	Book	Hook	Foot	Butler	General	Sailboat	Straw	Toungue	Hand	Maid
Black	Novel	Blanket	Football	Wine	Painting	Sculpture	Milkshake	Spaniard	Warrior	Toad
tired	Soldier	Taco	Magician	Screw	Baby	Daycare	Unicorn	Pizzaa	Woman	Sunrise
Sleepy	Sword	Rifle	Camp	Phone	Matchstick	Hose	Commlttee	Fog	Cily	Tent
Arrogant	Bike	Scarecrow	Bomb	Wind	Bucket	Gentleman	Rapper	Peanut	Torpedo	Cactus
Angry	Farmer	Banker	Record	Windmill	Surfer	Mushroom	River	Spider	Ocean	Governor
Shy	Aunt	Comedian	Pen	Rose	Museum	Crocodile	Cow	Test	Bullet	Pickle



# Chart B: Adjectives

secure_location	adjective
Amusement Park	Bashful
Batting Cage	Gross
Crater	Cautious
Dentist's Office	Happy
Entrance	Upset
Fair	Pink
Grotto	Annoyed
Hotel	Rude
Igloo	Anxious
Juice Bar	Boring
Kansas	Well-made
Lobby	Cute
Moon	Cold
Nuclear Reactor	Wooden
Orbit	Obsolete
Pier	Free
Quarry	Black
Restroom	Mean
Seventh Floor	Modern
Tunnel	Terrible
Underground	Quick
Virtual Reality	Turbulent
Wind Tunnel	Fake
Fort Ticonderoga	Violent
Nightclub	Great
Zoo	Imaginary

## Chart C: Action

[illegible]

	animal	human
color	has landed	is waiting
not color	walks alone	is in danger