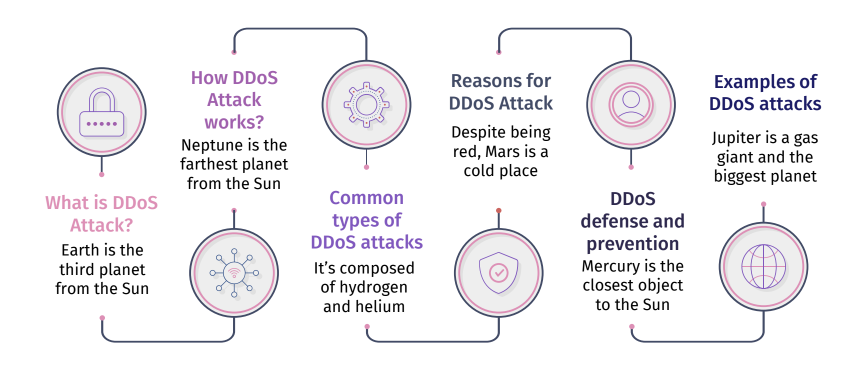


# Distributed Attack

Dr. Manal bayousef

Elaf Aloufi	Manar Altaiary
1911265	1906775

### **Contents**



### Introduction

### What is DDoS Attack?



Mercury is the closest planet to the Sun and the smallest one in the Solar System

- Jupiter is a gas giant and actually also the biggest planet in the Solar System
- Saturn is a gas giant in the Solar System, composed mostly of hydrogen and helium
- Venus has a beautiful name and is the second planet from the Sun

### **How DDoS Attack works?**

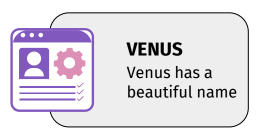


It's the closest planet to the SunIt's the closest planet to the Sun It's the closest planet to the Sun It's the closest planet to the Sun

MERCURY	MARS	JUPITER	VENUS	SATURN
It's the closest	Despite being	It's a gas giant	Venus is the	Yes, Saturn is
planet to the	red, Mars is a	and the	second planet	the ringed
Sun	cold place	biggest planet	to the Sun	one

### **Common types of DDoS Attacks**







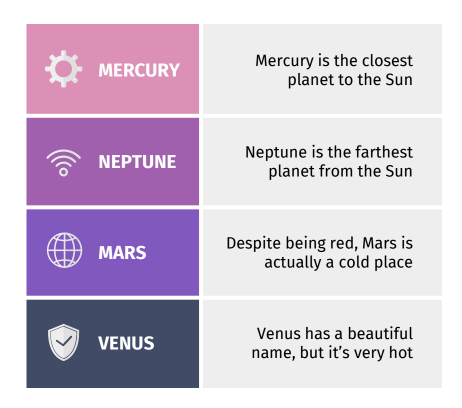




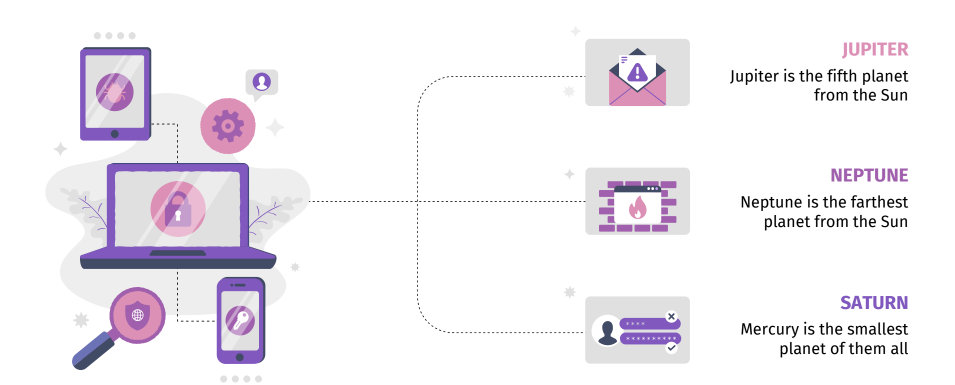


### **Reasons for DDoS Attacks**

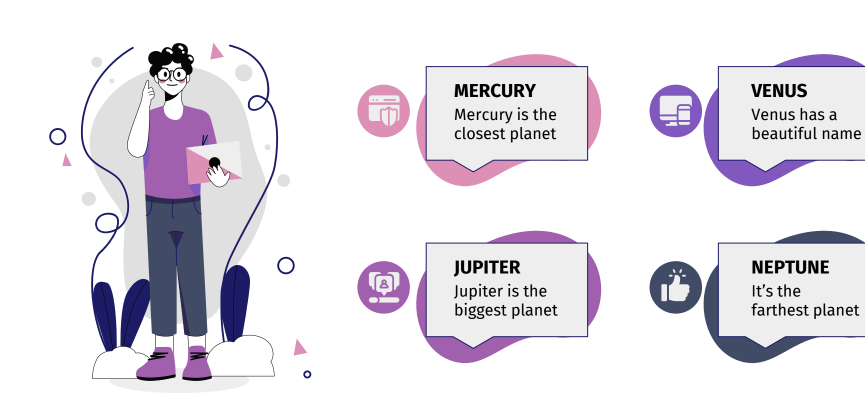




### **DDoS Defense and Prevention**

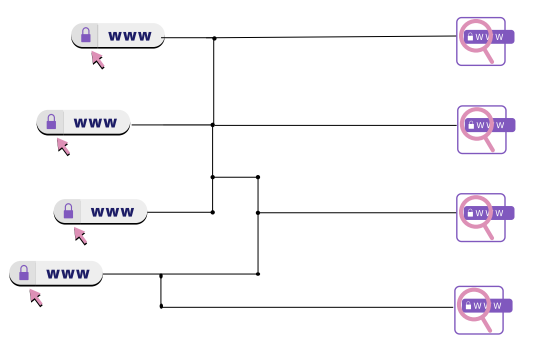


### **Examples of DDoS Attacks**



### **Conclusion**

### References



#### **CloudFlare**

https://www.cloudflare.com/learning/ddos/what-is-a-ddos-attack/

### kaspersky

https://www.kaspersky.com/resourcecenter/threats/ddos-attacks

### **Imperva**

https://www.imperva.com/learn/ddos/denialof-service/

### **CSoonOnline**

https://www.csoonline.com/article/3648530/dd os-attacks-definition-examples-andtechniques.html

### References



# Thank You For Listening

Do you have any questions?

Dr. Manal bayousef BAR

Elaf Aloufi	Manar Altaiary
1911265	1906775

### Instructions for use (free users)

In order to use this template, you must credit **Slidesgo** by keeping the Thanks slide.

#### You are allowed to:

- Modify this template.
- Use it for both personal and commercial purposes.

#### You are not allowed to:

- Sublicense, sell or rent any of Slidesgo Content (or a modified version of Slidesgo Content).
- Distribute this Slidesgo Template (or a modified version of this Slidesgo Template) or include it in a database or in any other product or service that offers downloadable images, icons or presentations that may be subject to distribution or resale.
- Use any of the elements that are part of this Slidesgo Template in an isolated and separated way from this Template.
- Delete the "Thanks" or "Credits" slide.
- Register any of the elements that are part of this template as a trademark or logo, or register it as a work in an intellectual property registry or similar.

For more information about editing slides, please read our FAQs or visit Slidesgo School:

### Instructions for use (premium users)

In order to use this template, you must be a Premium user on Slidesgo.

#### You are allowed to:

- Modify this template.
- Use it for both personal and commercial purposes.
- Hide or delete the "Thanks" slide and the mention to Slidesgo in the credits.
- Share this template in an editable format with people who are not part of your team.

#### You are not allowed to:

- Sublicense, sell or rent this Slidesgo Template (or a modified version of this Slidesgo Template).
- Distribute this Slidesgo Template (or a modified version of this Slidesgo Template) or include it in a database or in any other product or service that offers downloadable images, icons or presentations that may be subject to distribution or resale.
- Use any of the elements that are part of this Slidesgo Template in an isolated and separated way from this Template.
- Register any of the elements that are part of this template as a trademark or logo, or register it as a work in an
  intellectual property registry or similar.

For more information about editing slides, please read our FAQs or visit Slidesgo School:

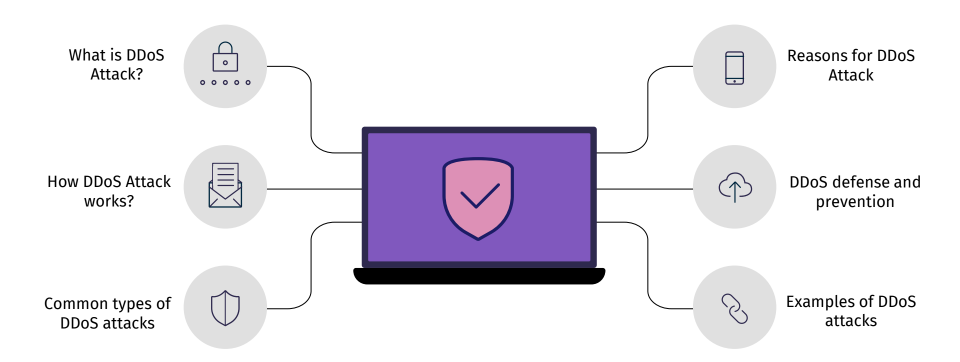
### Infographics

You can add and edit some **infographics** to your presentation to show your data in a visual way.

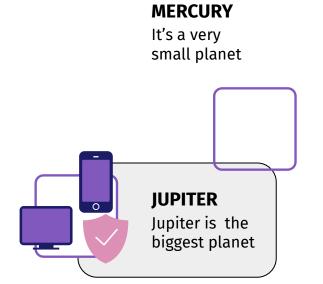
- Choose your favourite infographic and insert it in your presentation using Ctrl C
   + Ctrl V or Cmd C + Cmd V in Mac.
- Select one of the parts and ungroup it by right-clicking and choosing "Ungroup".
- Change the color by clicking on the paint bucket.
- Then resize the element by clicking and dragging one of the square-shaped points of its bounding box (the cursor should look like a double-headed arrow).
   Remember to hold Shift while dragging to keep the proportions.
- Group the elements again by selecting them, right-clicking and choosing "Group".
- Repeat the steps above with the other parts and when you're done editing, copy the end result and paste it into your presentation.
- Remember to choose the "Keep source formatting" option so that it keeps the design. For more info, please visit Slidesgo School.



### **Contents**









### **VENUS**

Venus has a beautiful name



#### **MARS**

Mars is a cold place

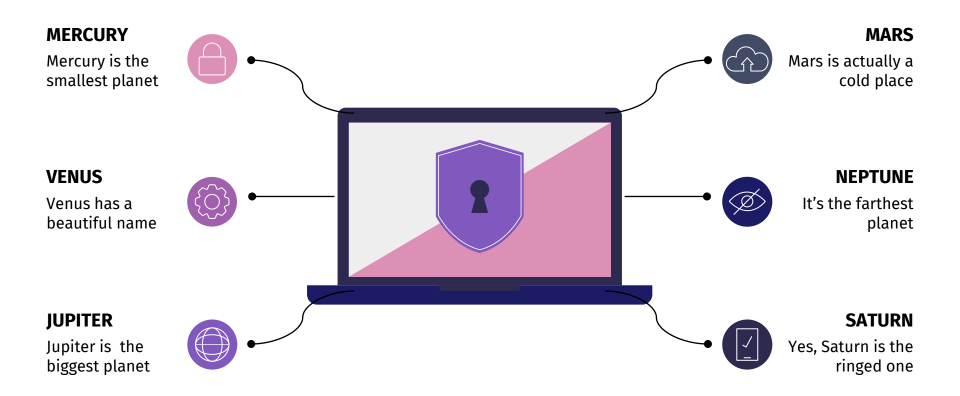


It's the farthest planet



### **SATURN**

Yes, Saturn is the ringed one











#### **MERCURY**

It's the closest planet to the Sun





### **MARS**

Despite being red, Mars is a cold place





### **JUPITER**

It's a gas giant and the biggest planet





### **VENUS**

Venus is the second planet to the Sun





















#### **MERCURY**

It's a very small planet



#### **VENUS**

Venus has a beautiful name



### **MARS**

Mars is a cold place



### **JUPITER**

Jupiter is the biggest planet



#### **NEPTUNE**

It's the farthest planet



#### **SATURN**

Yes, Saturn is the ringed one

#### **MERCURY**

Mercury is the smallest planet

#### **VENUS**

Venus has a beautiful name

### **JUPITER**

Jupiter is the biggest planet



#### **MARS**

Mars is actually a cold place

#### **NEPTUNE**

It's the farthest planet

### **SATURN**

Yes, Saturn is the ringed one

#### **MERCURY**

Mercury is the smallest planet



### **MARS**

Mars is actually a cold place

#### **VENUS**

Venus has a beautiful name





### NEPTUNE

It's the farthest planet



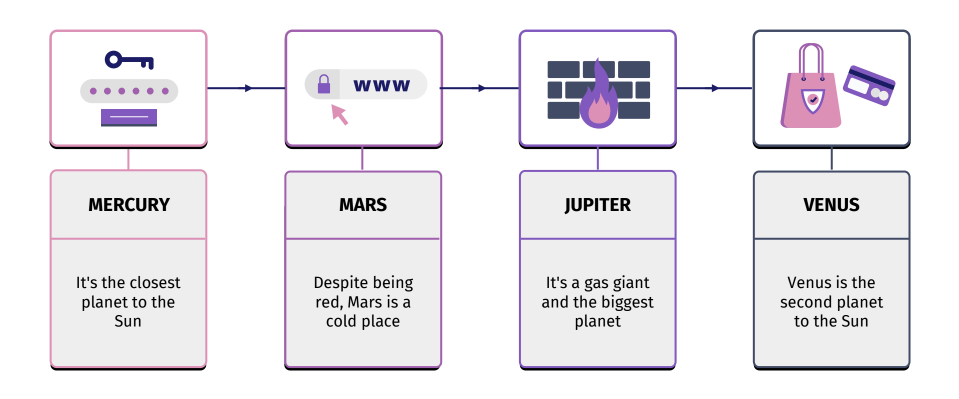
Jupiter is the biggest planet





#### **SATURN**

Yes, Saturn is the ringed one





#### **MERCURY**

It's the closest planet to the Sun



### **MARS**

Despite being red, Mars is a cold place



### **JUPITER**

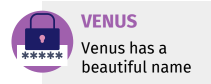
It's a gas giant and the biggest planet



#### **VENUS**

Venus is the second planet to the Sun





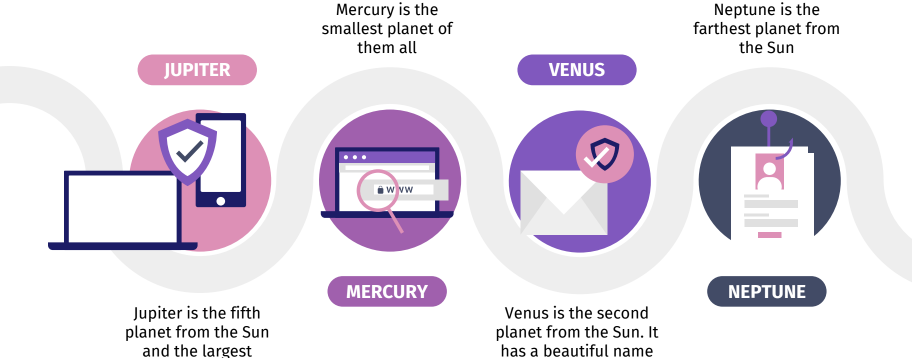


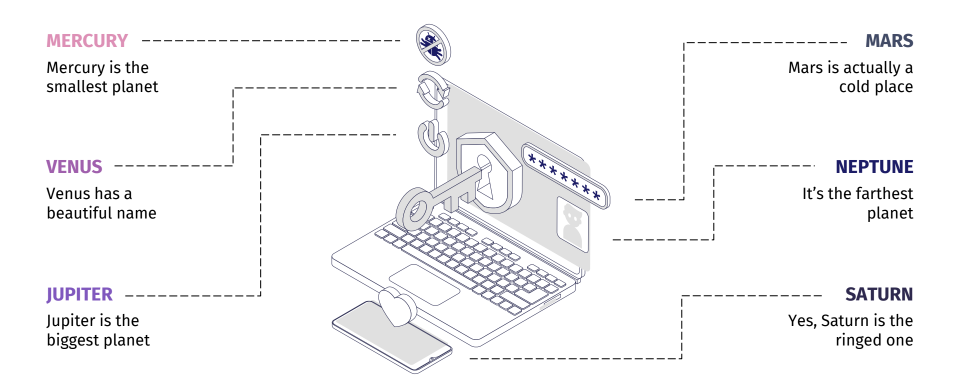


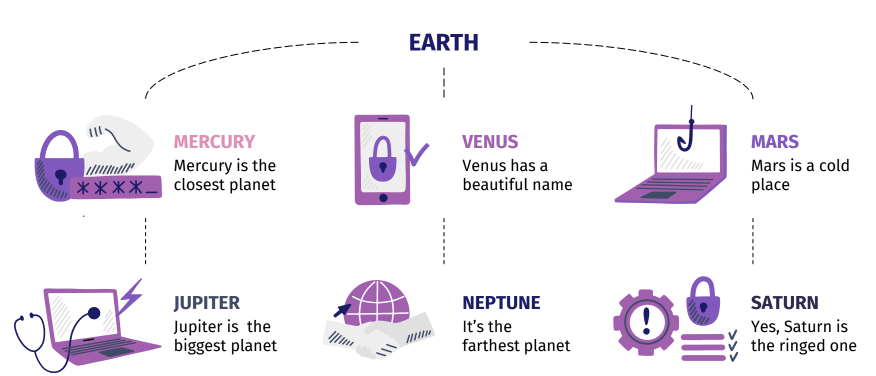


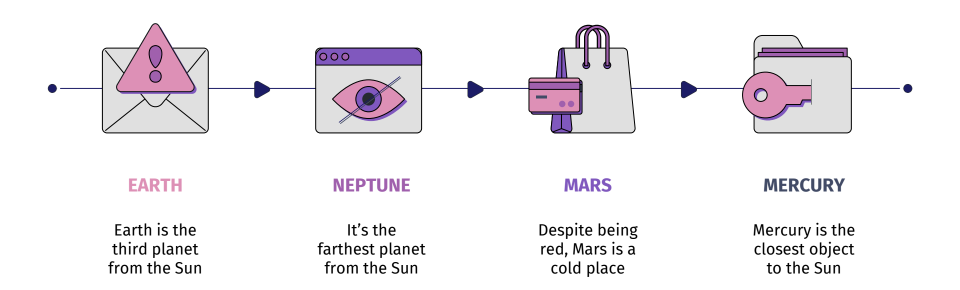












Venus is the second planet from the Sun

Venus is the second planet from the Sun

Jupiter is the fifth planet from the Sun



Neptune is the farthest known planet

Mercury is the smallest planet



Despite being red, Mars is a cold place It's the farthest planet from the Sun

Jupiter the biggest planet of them all

Mercury closest planet to the Sun

MARS NEPTUNE JUPITER MERCURY









#### **EARTH**

Earth is the third planet from the Sun

#### **NEPTUNE**

It's the farthest planet from the Sun

#### **MARS**

Despite being red, Mars is a cold place

### **MERCURY**

Mercury is the closest object to the Sun

#### **MERCURY**

Mercury is the smallest planet







#### **MARS**

Mars is actually a cold place

#### **VENUS**

Venus has a beautiful name





### **NEPTUNE**

It's the farthest planet

### **JUPITER**

Jupiter is the biggest planet







### **SATURN**

Yes, Saturn is the ringed one

### **Thank You For Listening**





**MERCURY** 

Mercury is the smallest and innermost planet

It's the farthest planet from the Sun

**NEPTUNE** 





**MARS** 

Despite being red, Mars is a very cold place

Venus is the second planet from the Sun

**VENUS** 

