

Recommended For Complete Web Development Course

HTTP vs HTTPS

HTTP	HTTPS
<ul style="list-style-type: none">• HTTP stands for 'HyperText Transfer Protocol'.	<ul style="list-style-type: none">• HTTPS stands for 'HyperText Transfer Protocol Secure'.
<ul style="list-style-type: none">• HTTP works at the application layer.	<ul style="list-style-type: none">• HTTPS works at the transport layer.
<ul style="list-style-type: none">• The default port number is 80, for communication.	<ul style="list-style-type: none">• Here, the default port number is 443.
<ul style="list-style-type: none">• No encryption is present in HTTP websites.	<ul style="list-style-type: none">• Both encryption and decryption exist on HTTPS websites.

15:19 / 17:26

Program

Feedback

Bookmark

4-internet-networking-ip

Previous

Next

! Copyright warning

Course Content

22%

Search Lesson

Milestone 0

3 h 48 m • 4/18

Complete Course

Office Address

Level-4, 34, Awal Centre, Banani, Dhaka
Support: web@programming-hero.com
Helpline: 01322810867
(Available : Sat - Thu, 10:00 AM to 7:00 PM)

Useful Links

[Blog](#)
[Success](#)
[About us](#)
[Refund policy](#)
[Terms and Conditions](#)
[Privacy & App Privacy Policy](#)

Follow Us



Download Apps



© Programming Hero 2023