

What are unicast and broadcast?

Unicast: Traffic, many streams of IP packets that move across networks flow from a single point, such as a website server, to a single endpoint such as a client PC. This is the most common form of information transference on networks.

Broadcasting: Broadcasting is a transmission type in which the data traffic flows from a single source to all the devices on the network. It sends the information to every device at once. The same data is received by everyone, making it efficient for wide-spreading the message with all nodes. Broadcasting is an IPv4 specific data transmission type.

types of Broadcasting:

1- **Limited Broadcast:** It is used to send or broadcast the messages to all nodes in the same network. '255.255.255.255' is the destination address used for limited broadcast.

2- **Directed Broadcast:** It is used to broadcast the messages to all nodes of another network. In the last 24 bits of the destination address, '255.255.255' is used as a suffix for direct broadcast.

What are the differences between unicast, broadcast, and multicast?

	Unicast	Broadcast	Multicast
Basics	There is only one receiver and one sender.	There are multiple receivers and one sender.	There are multiple receivers and multiple senders.
Meaning and Definition	Unicast information transfer is helpful for transferring	Broadcast data transfer	Multiple senders and recipients

	data from a single client to all the recipients over the same network	occurs when one sender transmits data to multiple recipients at any given time.	participate in the process of data transfer in Multicasting.
Mapping	It is a one-to-one type of data transfer.	it is a one-to-many type of data transfer.	It is a many-to-many type of data transfer.
Uses	It is very helpful when a single sender transmits data to a single recipient.	Broadcasting is mainly helpful for audio and video distribution by television networks.	These are helpful in the stock exchange, multimedia delivery, etc

What are Java Generics and wildcards?

Java Generics: is a set of related methods or a set of similar types. Generics allow types Integer, String, or even user-defined types to be passed as a parameter to classes, methods, or interfaces. Generics are mostly used by classes like HashSet or HashMap.

What are the differences between Array list and Enums?

Array List: The Array List class is a resizable array, The Array List class has many useful methods. For example, add() method, get() method and refer to the index number, set() method and refer to the index number, remove() method and refer to the index number.

Enum: Enumerations serve the purpose of representing a group of named constants (unchangeable variables) in a programming language. For example, the 4 suits in a deck of playing cards may be 4 enumerators named Club, Diamond, Heart, and Spade, belonging to an enumerated type named Suit. An enum can, just like a class, have attributes and methods. The only difference is that enum constants are public, static and final.