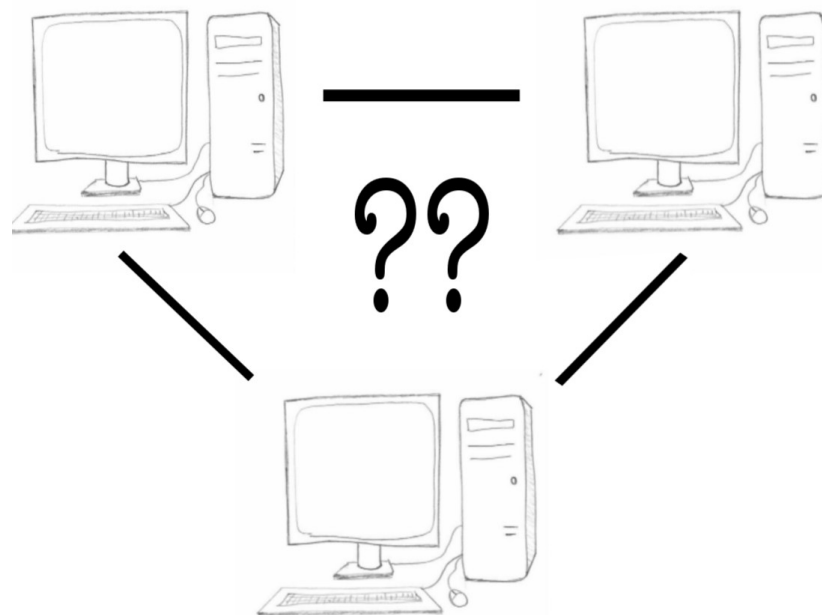


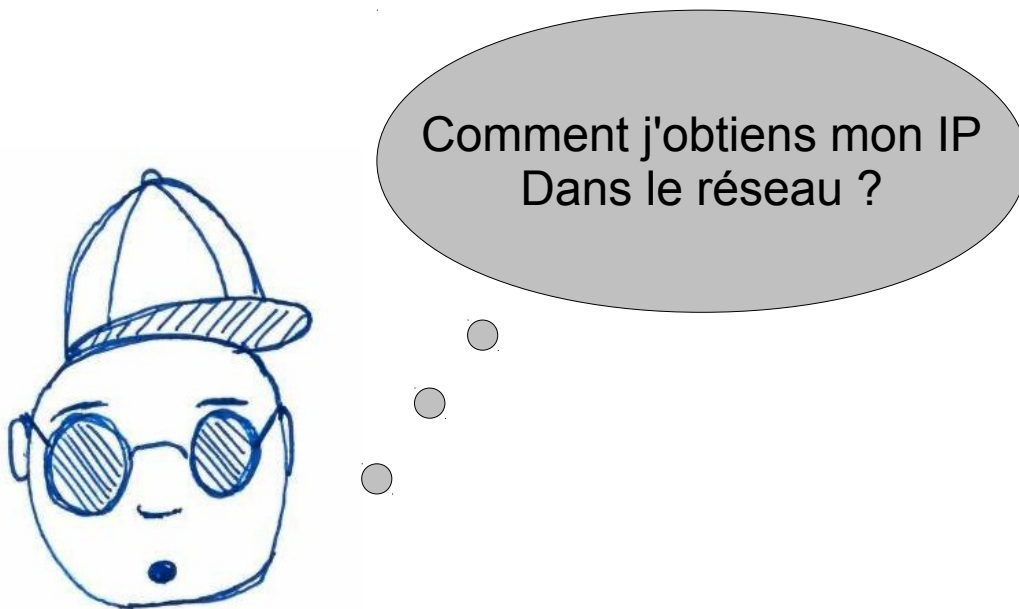
PROGRAMMATION RÉSEAU

Arnaud Sangnier
sangnier@irif.fr

Obtenir son IP dans le réseau



Sortir du réseau local



- En Java, normalement **InetAddress.getLocalHost();** suffit
- En C, il faut être plus subtil
- Il faut avoir les adresses disponibles et tester celles qui ne sont pas des loop-back

Exemple java 1

```
public class OwnIp{  
    public static void main(String[] args){  
        try{  
            InetAddress myIA=InetAddress.getLocalHost();  
            System.out.println(myIA.toString());  
            System.out.println(myIA.isAnyLocalAddress());  
        } catch(Exception e){  
            e.printStackTrace();  
        }  
    }  
}
```

Exemple java 2

```
public class OwnIp2{  
    public static void main(String[]args){  
        try{  
            Enumeration<NetworkInterface>  
listNi=NetworkInterface.getNetworkInterfaces() ;  
            while(listNi.hasMoreElements ()) {  
                NetworkInterface nic=listNi.nextElement () ;  
                System.out.println("Network Interface :") ;  
                System.out.println(nic.toString()) ;  
                Enumeration<InetAddress> listIa=nic.getInetAddresses () ;  
                while(listIa.hasMoreElements ()) {  
                    InetAddress iac=listIa.nextElement () ;  
                    System.out.println("++++++ InetAddress :") ;  
                    System.out.println("++++++ "+iac.toString()) ;  
                    if(iac instanceof Inet4Address) {  
                        System.out.println("IPV4") ;  
                    }  
                    if(iac.isLoopbackAddress ()) {  
                        System.out.println("Loop Back Address") ;  
                    }  
                }  
            }  
        } catch (Exception e) {  
            e.printStackTrace () ;  
        }  
    }  
}
```

Exemple C

```
int main() {
    struct ifaddrs *myaddrs, *ifa;
    struct sockaddr_in *s4;
    int status;
    char *ip=(char *)malloc(64*sizeof(char));
    status = getifaddrs(&myaddrs);
    if (status != 0){
        perror("Probleme de recuperation d'adresse IP");
        exit(1);
    }
    for (ifa = myaddrs; ifa != NULL; ifa = ifa->if_a_next){
        if (ifa->if_a_addr == NULL) continue;
        if ((ifa->if_a_flags & IFF_UP) == 0) continue;
        if ((ifa->if_a_flags & IFF_LOOPBACK) != 0) continue;
        if (ifa->if_a_addr->sa_family == AF_INET){
            s4 = (struct sockaddr_in *) (ifa->if_a_addr);
            if (inet_ntop(ifa->if_a_addr->sa_family, (void *)&(s4->sin_addr),
ip, 64*sizeof(char)) != NULL){
                printf("Adresse IP :%s\n",ip);
            }
        }
    }
    freeifaddrs(myaddrs);
}
```