Disconnect server connections in Android System - EN

Use the ConnectivityManager API to disable all network connections

```
ConnectivityManager connectivityManager = (ConnectivityManager)
getSystemService(Context.CONNECTIVITY SERVICE);
if (connectivityManager != null) {
       if (Build.VERSION.SDK INT >= Build.VERSION CODES.M) {
       Network[] networks = connectivityManager.getAllNetworks();
       for (Network network : networks) {
       connectivityManager.bindProcessToNetwork(null); // Deaktivieren Sie die Verbindung zum
Netzwerk
       } else {
       // Für ältere Android-Versionen (vor Marshmallow) können Sie die mobilen Daten- und
WLAN-Verbindungen deaktivieren
       connectivityManager.setMobileDataEnabled(false);
       WifiManager wifiManager = (WifiManager)
getApplicationContext().getSystemService(Context.WIFI_SERVICE);
       wifiManager.setWifiEnabled(false);
}
```

Disable all active VPN connections

```
ConnectivityManager connectivityManager = (ConnectivityManager)
getSystemService(Context.CONNECTIVITY_SERVICE);
if (connectivityManager != null) {
       if (Build. VERSION. SDK INT >= Build. VERSION CODES. LOLLIPOP) {
       for (Network network : connectivityManager.getAllNetworks()) {
       NetworkCapabilities capabilities = connectivityManager.getNetworkCapabilities(network);
       if (capabilities.hasTransport(NetworkCapabilities.TRANSPORT_VPN)) {
       // Deaktivieren Sie die VPN-Verbindung
       if (Build.VERSION.SDK INT >= Build.VERSION CODES.N) {
               connectivityManager.setProcessDefaultNetwork(null);
       } else {
               ConnectivityManager.setProcessDefaultNetwork(null);
       }
       }
       }
}
```

Note that disabling network connections can impact the entire application and affect the user experience. If you include this feature in your application, you should ensure that users have the ability to restore connections if they wish.