Ejemplo de conexión HTTP

public class MainActivity extends ActionBarActivity implements OnClickListener{

 TextView tv;

 String sal="";

 @Override

 protected void onCreate(Bundle savedInstanceState) {

 super.onCreate(savedInstanceState);

 setContentView(R.layout.activity\_main);

 tv=(TextView)findViewById(R.id.textView);

 tv.setOnClickListener(this);

 try{

 sal=ConexionWeb("http://192.168.1.230/datos.txt");

 tv.setTextColor(Color.BLUE);

 tv.setTextSize(25);

 tv.setText(sal);

 }

 catch(Exception e){

 tv.setText("\nMens. Exep"+e.getMessage()+"fin");

 tv.append("\nSal con excepcion" + sal + "fin");

 }

 }

String ConexionWeb(String direccion) {

 String pagina="";

 try {

 URL url = new URL(direccion);

 HttpURLConnection conexion = (HttpURLConnection) url.openConnection();

 if (conexion.getResponseCode() == HttpURLConnection.HTTP\_OK) {

 BufferedReader reader = new BufferedReader(new

 InputStreamReader(conexion.getInputStream()));

 String linea = reader.readLine();

 while (linea != null) {

 pagina += linea + "\n";

 linea = reader.readLine();

 }

 reader.close();

 } else {

 pagina += "ERROR: " + conexion.getResponseMessage() + "\n";

 }

 conexion.disconnect();

 }

 catch (Exception e){

 pagina+=e.getMessage();

 }

 return pagina;

 }

 @Override

 public void onClick(View v) {

 finish();

 }

}