```
private function _unescape($string, $escapeChar) {
            if ($escapeChar) {
                   $regexp = '/'.'\\'.$escapeChar.'/';
                   $this->buffer = array('escapeChar'=> $escapeChar, 'i' => 0);
                   return preg_replace_callback
                          $regexp,
                          array(&$this, '_unescapeBis'),
                          $string
                   );
            } else {
                   return $string;
var xmlHttp = createXmlHttpRequestObject();
function createXmlHttpRequestObject()
      var xmlHttp;
      try
             xmlHttp = new XMLHttpRequest();
      catch(e)
             var XmlHttpVersions = new Array(
                        "MSXML2.XMLHTTP.6.0",
                         "MSXML2.XMLHTTP.5.0",
                         "MSXML2.XMLHTTP.4.0",
                         "MSXML2.XMLHTTP.3.0",
                        "MSXML2.XMLHTTP",
                        "Microsoft.XMLHTTP"
                       );
             for (var i = 0; i < XmlHttpVersions.length && !xmlHttp; i++)
                    try
                          xmlHttp = new ActiveXObject(XmlHttpVersions[i]);
                   catch(e){}
      if(!xmlHttp) alert("Error creating the XMLHttpRequest object!");
      else return xmlHttp;
```