| GetCgiDocName               | <pre>GetEnvVar('DOCUMENT NAME');</pre>          |
|-----------------------------|---|
| GetCgiIfModSince            | <pre>GetEnvVar('HTTP IF MODIFIED SINCE');</pre> |
| GetCgiGateIntf              | <pre>GetEnvVar('GATEWAY INTERFACE');</pre>      |
| GetCgiAcceptEncod           | <pre>GetEnvVar('HTTP ACCEPT ENCODING');</pre>   |
| GetCgiAcceptLang            | <pre>GetEnvVar('HTTP ACCEPT LANGUAGE');</pre>   |
| GetCgiCookie                | <pre>GetEnvVar('HTTP COOKIE');</pre>            |
| GetCgiForwarded             | <pre>GetEnvVar('HTTP FORWARDED');</pre>         |
| GetCgiRequestUri            | <pre>GetEnvVar('REQUEST URI');</pre>            |
| GetCgiHost                  | <pre>GetEnvVar('HTTP HOST');</pre>              |
| GetCgiPragma                | <pre>GetEnvVar('HTTP PRAGMA');</pre>            |
| <u>GetCgiScriptFileName</u> | <pre>e GetEnvVar('SCRIPT FILENAME');</pre>      |
| GetCgiServerAdmin           | <pre>GetEnvVar('SERVER ADMIN');</pre>           |
| GetCgiServerName            | <pre>GetEnvVar('SERVER NAME');</pre>            |
| GetCgiServerSig             | <pre>GetEnvVar('SERVER SIGNATURE');</pre>       |
| GetCgiRemotePort            | <pre>GetEnvVar('REMOTE PORT');</pre>            |
| GetCgiServerSoft            | <pre>GetEnvVar('SERVER SOFTWARE');</pre>        |
| GetCgiAuthType              | <pre>GetEnvVar('AUTH TYPE');</pre>              |
| GetCgiContentLength         | <pre>GetEnvVar('CONTENT LENGTH');</pre>         |
| GetCgiContentType           | <pre>GetEnvVar('CONTENT TYPE');</pre>           |
| GetCgiDocRoot               | <pre>GetEnvVar('DOCUMENT ROOT');</pre>          |
| GetCgiAccept                | <pre>GetEnvVar('HTTP ACCEPT');</pre>            |
| GetCgiPathInfo              | <pre>GetEnvVar('PATH_INFO');</pre>              |
| <u>GetCgiPathTranslated</u> | <pre>GetEnvVar('PATH TRANSLATED');</pre>        |
| GetCgiQueryString           | <pre>GetEnvVar('QUERY STRING');</pre>           |
| GetCgiReferer               | <pre>GetEnvVar('HTTP REFERER');</pre>           |
| GetCgiRemoteAddr            | <pre>GetEnvVar('REMOTE ADDR');</pre>            |
| GetCgiRemoteHost            | <pre>GetEnvVar('REMOTE HOST');</pre>            |
| GetCgiRemoteIdent           | <pre>GetEnvVar('REMOTE IDENT');</pre>           |
| GetCgiRemoteUser            | <pre>GetEnvVar('REMOTE USER');</pre>            |
| GetCgiRequestMethod         | <pre>GetEnvVar('REQUEST METHOD');</pre>         |
| GetCgiScriptName            | <pre>GetEnvVar('SCRIPT NAME');</pre>            |
| <u>GetCgiServerProtocol</u> |   |
| <u>GetCgiServerPort</u>     | <pre>GetEnvVar('SERVER PORT');</pre>            |
| GetCgiUserAgent             | <pre>GetEnvVar('HTTP USER AGENT');</pre>        |
| GetCgiDocUri                | <pre>GetEnvVar('DOCUMENT URI');</pre>           |
| GetCgiScriptUri             | <pre>GetEnvVar('SCRIPT URI');</pre>             |
|                             |   |

## SERV. in pwenvvar:

Accept: @GetCgiAccept;

AcceptEncod: @GetCgiAcceptEncod; AcceptLang: @GetCgiAcceptLang;

AuthType: @GetCgiAuthType;

ContentLength: @GetCgiContentLength;
ContentType: @GetCgiContentType;

Cookie: @GetCgiCookie;
DocName: @GetCgiDocName;
DocRoot: @GetCgiDocRoot;
DocUri: @GetCgiDocUri;

Forwarded: @GetCgiForwarded;
GateIntf: @GetCgiGateIntf;

Host: @GetCgiHost;

IfModSince: @GetCgiIfModSince;

PathInfo: @GetCgiPathInfo;

PathTranslated: @GetCgiPathTranslated;

Pragma: @GetCgiPragma;

QueryString: @GetCgiQueryString;

Referer: @GetCgiReferer;

RemoteAddr: @GetCgiRemoteAddr;
RemoteHost: @GetCgiRemoteHost;
RemoteIdent: @GetCgiRemoteIdent;
RemotePort: @GetCgiRemotePort;
RemoteUser: @GetCgiRemoteUser;

RequestMethod: @GetCgiRequestMethod;

RequestURI: @GetCgiRequestUri;

ScriptFileName: @GetCgiScriptFileName;

ScriptName: @GetCgiScriptName;
ScriptUri: @GetCgiScriptUri;
ServerAdmin: @GetCgiServerAdmin;
ServerName: @GetCgiServerName;
ServerPort: @GetCgiServerPort;

ServerProtocol: @GetCgiServerProtocol;

ServerSig: @GetCgiServerSig;
ServerSoft: @GetCgiServerSoft;
UserAgent: @GetCgiUserAgent;