Sheet1

LNXMCP CHEAT SHEET								
Site Url	https://github.com/linhunix/lnxmcp	Doc Url	http://lnxmcp.uk/		https://github.com	/linhunix/lnxmcp/b	olob/3.5.0/dist/lnxm	ıcp.phar
Cfg		Debug						
file	cfg/mcp.settings.json	Inxmcp() →	debug(\$message)					
	/app.php	1	info(\$message)					
resource	app.def	1	warning(\$message)					
10000100	арь.ас.	1	error(\$message					
		1	rem(\$msg [,\$msg2])	(F:app.web.rem)				
		1	dump(\$msg)	(F:app.web.dump)				
		1	dump(winsy)	(F.app.web.ddinp)				
		Database						
			("Driver [db lebel])					
0		resource	("Driver.[db label])	 				
Sys Command		Inxmcp() →	queryJsonR(\$name,\$	scope,\$module)				
Inxmcp() →	getCfg(\$name)	-						
	setCfg(\$name,\$value)	1						
	getResource(\$name)	1						
	getCommon(\$name)	1						
	setCommon(\$name,\$value)							
]						
Sys Tools								
]						
		1						
		1						
		1						
		1						
		1						
		1						
Sys Admin		1						1
resource	mcp.web.api	1						1
	mcp.web.admin	1						
	op.ii.ob.iaa.iiiii	1					 	
function	Inxmcpadm(\$cmd)	1						
shell	Inxmcp-adm \$cmd	1						
web	/Inxmcpadm	1						
WED	/Іпхтсраціі	1						
	лихисрарі	1					-	
							-	-
								-
Evample Centre	llor							
Example Controller:								
php<br /**								
** <description></description>								
**/ namespace App\ <module>\Controller;</module>								
use LinHUniX\Mcp\Model\mcpBaseModelClass;								
class <name>Controller extends mcpBaseModelClass { /**</name>								
Ideally this method shuld be used to insert the model code and the other are to be used only as normal								
*/ protected function moduleCore() { \$mydataarray=\$this->argln; }								
\$III) valid to a surface of the surf								
} **								
Ideally this method shuld be used to insert the model code and the other are to be used only as normal								
*/ protected function moduleSingleTon() { /// is empty waith to be implemented								
}`	. so implemented							
Json Query:								
[
"E": "do label", "T": "query type", "Q": "query sql [field] [R:raw field] [S:stripslashed field] "								