Cheat Sheet

LNXMCP CHEAT SHEET									
Site Url	https://github.com/linhunix/lnxmcp	Doc Url	http://lnxmcp.uk/	Phar Url	https://github.com	ithub.com/linhunix/lnxmcp/blob/3.5.0/dist/lnxmcp.phar			
Cfg		Debug			mcpBaseModelC	· · · · · · · · · · · · · · · · · · ·			
file	cfg/mcp.settings.json	Inxmcp() →	debug(\$message)		·				
	/app.php	7	info(\$message)						
resource	app.def		warning(\$message)						
	app.us.	7	error(\$message						
		_	rem(\$msg [,\$msg2])	(F:app.web.rem)					
		\dashv	dump(\$msg)	(F:app.web.dump)	-				
		-	dump(amsg)	(F.app.web.dump)					
		Database							-
		resource	(#Driver [db lebell)		_				
C Commun		_	("Driver.[db label])						
Sys Command		Inxmcp() →	queryJsonR(\$name,\$scop	e,\$module)					
Inxmcp() →	getCfg(\$name)	_			_				
	setCfg(\$name,\$value)	_							
	getResource(\$name)	_							
	getCommon(\$name)	_							
	setCommon(\$name,\$value)					p() → runCom	mand() <i>l</i>	Inxmc	pCmd
					cmd list	extTemplate		extFile	
						page		showPa	.ge
						showFullCommo	nBlock	•	
Sys Tools	•			blockShell		blockRemote			
Inxmcp() →	header(\$string,\$end,\$retcode,	7						blockCo	
(legacy move)	move(\$file,\$filedef,\$ext,\$path,\$end)	\dashv						mmonBlock	
(legacy move)		\dashv			_				
	Rem(\$var,[\$var])	\dashv			-			renderC	
	supportmail(\$message)	-				service			Common
	mail(\$page,\$scope,module,\$vendor)	4				apiArray			/Common
function		_			_	api		apiRetu	rn
	InxMcpExit([\$message])	_				shell			remote
						driver		mail	
						run		load	
						controllerReturn		tag	
Sys Admin						controller		controlle	erCommon
resource	mcp.web.api					queryArray			
	mcp.web.admin	7				query queryCommon		ommon	
	·	7				headerHttp		header	
function	Inxmcpadm(\$cmd)	_				header			
shell	Inxmcp-adm \$cmd	\dashv			-	javascript javascriptCom		ntCommon	
web	/Inxmcpadm	-				shell		remote	Steominon
WCD		-							
	/Inxmcpapi	\dashv			_	print 		clear	
						exit		dumpex	ıt
Example Co	ontroller:								
php</td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>									
/** ** <descript< td=""><td>IONS</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></descript<>	IONS								
**/	ION>								
	\ <module>\Controller;</module>								
use LinHUniX\N	<pre>lcp\Model\mcpBaseModelClass;` controller extends mcpBaseModelClass {</pre>	7							
/**	,	L							
* Ideally this r * the model c	method shuld be used to insert ode and the other are to be used only as	normal							
*/ protected func	tion moduleCore() {								
\$mydataarray=\$this->argln;									
/// is empty waith to be implemented **Stips_var_out=***respect***									
\$this->argOut=\$arrayout; }									
/ **									
* Ideally this method shuld be used to insert									
* the model code and the other are to be used only as normal */									
protected function moduleSingleTon() {									
	aith to be implemented								
) })`									
Json Query	:								
, query	<u>-</u>								
E": "db label"	,								
"T": "query type", "O": "nuery sql ffield] IS:raw field] IS:strinslashed field] "									