## Cheat Sheet

Cita I I I			LNXMCP CHEAT SH				
Site Url	https://github.com/linhunix/Inxmcp	Doc Url	http://lnxmcp.uk/	Phar Url		/linhunix/lnxmcp/blob/3.5.0/d	list/Inxmcp.phar
Cfg	1	Sys Comma			mcpBaseModel0		
ile	cfg/mcp.settings.json	Inxmcp() →	controller(\$proc,\$ispre,\$scope		\$this →	getRes(\$resname)	getArgCtl(\$name)
	/app.php	4	api(\$srv, \$ispre, \$scope, \$mo	· · · · · · · · · · · · · · · · · · ·	1	getCfg(\$cfgname)	getArgOut(\$name)
app.php)	\$Inxmcp_phar		service(\$srv,\$ispre,\$scope,\$n		]	getDriver(\$drvlabel)	setArgOut(\$name, \$value
esource	app.def		page(\$page,\$scope,\$mod,\$ve	en,\$pathtpl,\$hasreturn)		getCommon(\$name)	setReturn(\$return)
	\$app_path		block(\$page,\$scope,\$mod,\$ve	en,\$pathtpl,\$hasreturn)	1	callCmd(array \$scopeCtl, array	\$scopein)
	app.path	1	render(\$page,\$scope,\$mod,\$	ven,\$pathtpl,\$hasreturn)	1	callTag(\$action,\$scopeIn, \$buffer)	
	app.lang		driver(\$name,\$isp,\$scpe,\$mo		1	debug(\$messge)	info(\$messge)
		-	shell(\$ctrlproc,\$scope,\$mod,\$		-		
	app.menu.InitCommon	-				warning(\$messge)	error(\$messge)
	app.debug and app.level		remote(\$proc,\$scopeIn,\$mod		pdoDriver	I	
Sys Cfg Setti	ngs		legacyClass(\$name,\$scpe,\$	mod,\$subc,\$ven,\$path)	Scopeln	"E" as Driver envs	"Q" as Query
Inxmcp() →	getCfg(\$name)		runSequence(\$actionseq, \$	scopeln)		"V" value	"T" type
	setCfg(\$name,\$value)		runMenu(\$action, \$scopeln	)	Туре	"e" execute	"q" simpleQuery
	getResource(\$name)		runTag(\$action, \$scopeIn)			"f" firstRow	"c" simpleCount
	getCommon(\$name)	Sys Debug	'		1	"er" executeWithRollback	's' return sql
	setCommon(\$name,\$value)	Inxmcp() →	debug(\$message)		Inxmc	p() → runCommand() /	<del></del>
	Seteommon(whame, walde)	iiixiiiop()			cmd list		· ·
Sus Table			info(\$message)		Citiu iist	extTemplate	extFile
Sys Tools		_	warning(\$message)			page	showPage
nxmcp() →	header(\$string,\$end,\$retcode,		error(\$message			showFullCommonBlock	
(legacy move)	move(\$file,\$filedef,\$ext,\$path,\$end)		rem(\$msg [,\$msg2])	(F:app.web.rem)		blockShell	blockRemote
	Rem(\$var,[\$var])		dump(\$msg)	(F:app.web.dump)		block	blockCommon
	supportmail(\$message)				]	showBlock	showCommonBlock
		Database		<b>'</b>	1		renderCommon
	mail(\$page,\$scope,module,\$vendor)		Current Calle 1 1 27	T	1	render	
	escapeClear(\$string)	resource	("Driver.[db label])		-	service	serviceCommon
	ConvertToAscii(\$string)	Inxmcp() →	queryJsonR(\$name,\$scope,\$i		1	apiArray	apiArrayCommon
	Object2Array(\$object)		query(\$db,\$ispreload,\$scope,	\$mod,\$subc,\$ven)	]	арі	apiReturn
unction	InxMcpExit([\$message])		queryR(\$db,\$ispreload,\$scope	e,\$mod,\$subc,\$ven)	]	apiController	ApiService
	InxMcpTag(\$tagname, \$scopeIn )		queryCommonR(\$db,\$ispreloa		1	shell	remote
		+		,	1		
	InxMcpCmd(\$scopeCtl, \$scopeIn)	4	queryArrayR(\$scopeIn)	1	1	driver	mail
	InxMcpExtLoad(\$fle,\$pth,\$ext,\$scp,\$cvt)					run	load
Sys Admin		exTemplate	tags		]	controllerReturn	tag
resource	mcp.web.api		[scope- <vars>]</vars>	[scope-dump]		controller	controllerCommon
	mcp.web.admin	1	[common- <vars></vars>	[server- <vars>]</vars>	1	queryArray	queryJson
	mep.web.aumin	+		<u> </u>	1		1
		-	[Inxmcp- <tags>]</tags>	[ <label>-<tags>]</tags></label>	-	query	queryCommon
unction	Inxmcpadm(\$cmd)	<inxmcp></inxmcp>	name	module		headerHttp	headerClose
shell	Inxmcp-adm \$cmd		vendor	type		header	legacy
web	/Inxmcpadm	1	disable-rem	Block-type		javascript	javascriptCommon
	·	<b>⊣</b>		71	4	J	
		(hlock-type)	config	icon		chall	remote
	/Inxmcpapi	(block-type)	config	json		shell	remote
		(block-type)	common	scope		print	clear
web function	/Inxmcpapi home , form ,mail	(block-type)	_	Ť .			
web function		(block-type)	common	scope		print	clear
web function		(block-type)	common translate	scope		print	clear
	home , form ,mail	(block-type)	common translate	scope		print	clear
	home , form ,mail http, checksintax,		common translate	scope		print exit	clear
shell function	home , form ,mail		common translate	scope		print	clear
shell function	home , form ,mail http, checksintax,  Example Contro		common translate	scope	Ex	print exit	clear
<pre>shell function  <pre></pre> <pre>** <descriptio< pre=""></descriptio<></pre></pre>	home , form ,mail http, checksintax,  Example Contro		common translate	scope javascript	Ex	print exit	clear
<pre>shell function </pre> <pre><?php *** ** < DESCRIPTIO **/</pre></pre>	home , form ,mail http, checksintax,  Example Contro		common translate	scope		print exit	clear
<pre>shell function </pre> <pre></pre> <pre>** </pre> <pre>** </pre> <pre>** </pre> <pre> ** </pre> <pre>1</pre> <pre>anmespace Appl</pre>	home , form ,mail  http, checksintax,  Example Contro  N>  Module>\Controller;		common translate	scope javascript	Ex	print exit	clear
shell function   use LinHUniXMcq	home , form ,mail  http, checksintax,  Example Contro  N>  Module>\Controller;  ModelncpBaseModelClass;		common translate	scope javascript		print exit	clear
<pre>shell function  use LinHUniXIMc class &lt; Name&gt;Cor /** /**</pre>	home , form ,mail  http, checksintax,  Example Contro  N>  Module>\Controller;  Module>\Controller;  ModelnncpBaseModelClass;  troller extends mcpBaseModelClass {		common translate	scope javascript   **/ namespace Appl /d	dule>\Service;	print exit  ample Service:	clear
<pre><?php ** ** <DESCRIPTIC **) namespace App\ ise LinHUniXMcj class <Name>Cor /** * Ideally this me</pre>	home , form ,mail  http, checksintax,  Example Contro  N>  Module>\Controller;  ModelncpBaseModelClass;		common translate	scope javascript   **/ namespace Appl /d	dule>\Service;	print exit  ample Service:	clear
shell function  ** ** ** *DESCRIPTIC ** *mamespace App\ suse LinHUniXIMc lass <name>Coi /** * Ideally this me */</name>	home , form ,mail  http, checksintax,  Example Contro  N>  Module>\Controller; NModelmcpBaseModelClass; atroller extends mcpBaseModelClass { ethod shuld be used to first esecution		common translate	<pre>scope javascript   <pre>/** **</pre> /bescription&gt; **/ namespace Appl<mo <="" class="" linhuniximcpim="" pre="" use=""> Class </mo></pre> <pre>Class </pre> <pre>/**</pre>	dule>\Service; ode\mcpServiceM ds mcpServiceMo	print exit  ample Service:	clear
c?php ***  C?php ***  ***  CPESCRIPTIC **/ namespace Apploalass < Name>Coi  **  Ideally this me  */ protected function	home , form ,mail http, checksintax,  Example Contro  N> Module>Controller: b)ModelPmcpBaseModelClass; itroller extends mcpBaseModelClass { ethod shuld be used to first esecution in moduleInit(){		common translate	<pre>scope javascript   **/ namespace Appl<mu <\name="" class=""> exten /** * Ideally this methc ** **Ideally this methc*</mu></pre>	dule>\Service; ode\mcpServiceM ds mcpServiceMo	print exit  ample Service:	clear
shell function  ***  ** <pescriptic **="" <name="" appl<="" ase="" lass="" linhunixmig-="" namespace="">Cor  /**  * Ideally this me  */ protected functio  \$this&gt;-space</pescriptic>	home , form ,mail  http, checksintax,  Example Contro  N>  Module>\Controller; NModelmcpBaseModelClass; atroller extends mcpBaseModelClass { ethod shuld be used to first esecution		common translate	<pre>scope javascript   /**  ** /bs **/ namespace Appl<mo <name="" class="" linhunix\mcp\m="" use=""> exten /*  * Ideally this metho */ */ */ */ */ */ */ */ */ */ */ */ */</mo></pre>	dule>\Service; ode\ImcpServiceM ds mcpServiceMo id shuld be used to	print exit  ample Service:	clear
<pre>c?php *** ** &lt; DESCRIPTIC **/ namespace Appl</pre> lass < Name>Cor /** * Ideally this me */ protected functio sthis->space \$this->classr }	home , form ,mail  http, checksintax,  Example Contro  N>  Module>\Controller; NMode\mcpBaseModelClass; troller extends mcpBaseModelClass {  ethod shuld be used to first esecution  n module\nto\text{nn module\nto\text{first}} name=NAMESPACE_;		common translate	<pre>scope javascript  </pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> /** </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre>   <pre> </pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre>   <pre> </pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre>   <pre> </pre> <pre> </pre> <pre> </pre> <pre> </pre> <pre>   <pre>  <pre>  <pre>  <pre>  <pre>  <pre>  <pre>  <pre>  <pre>  <pre>  <pre>  <pre>  <pre>  <pre>  <pre>  <pre>  <pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre>	dule>\Service; ode\\mcpServiceM ds mcpServiceMo id shuld be used to noduleInit(){	print exit  ample Service:  todelClass; delClass { o first esecution	clear
Shell function  ***  **  CPphp  **  **  CDESCRIPTIC  **/ namespace App\ sase LinHUniXMcc lass <name>Cor  /*  * Ideally this me  */  protected functio  \$this&gt;-space  \$this&gt;-sclassr  }  /**</name>	home , form ,mail  http, checksintax,  Example Contro  N>  Module>Controller: bModelmcpBaseModelClass; btroller extends mcpBaseModelClass { ethod shuld be used to first esecution in moduleInit(){ mame=_NAMESPACE_; ame=_CLASS_;		common translate	<pre>scope javascript    **I namespace Appl<mo <name="" class="" linhunixmcpm="" use=""> exten /*  * I deally this methc */ Protected function n \$this&gt;&gt;spacenam</mo></pre>	dule>\Service; ode\mcpServiceMo ds mcpServiceMo id shuld be used to noduleInit(){ ne=NAMESPAC	print exit  ample Service:  todelClass; delClass { o first esecution	clear
***  ***  ***  ***  **  **  **  **  **	home , form ,mail http, checksintax,  Example Contro  N> Module>\Controller; http://www.controllersintering. Module>\Controller; http://www.controllersintering. Module\text{controller} http://www.controllersintering.  tethod shuld be used to first esecution  n moduleInit(){ name=NAMESPACE; hame=CLASS;  tethod shuld be used to insert	ler:	common translate	<pre><pre><pre><pre><pre>/** </pre> </pre> <pre>/** **</pre> <pre>/** **</pre> **/ namespace App\</pre> **/ namespace App\</pre> **/ class &lt;\name exten */ Protected function n \$this-&gt;spacenar \$this-&gt;classnam }</pre>	dule>\Service; ode\mcpServiceMo ds mcpServiceMo id shuld be used to noduleInit(){ ne=NAMESPAC	print exit  ample Service:  todelClass; delClass { o first esecution	clear
***  ***  ***  ***  **  **  **  **  **	home , form ,mail  http, checksintax,  Example Contro  N>  Module>Controller: bModelmcpBaseModelClass; btroller extends mcpBaseModelClass { ethod shuld be used to first esecution in moduleInit(){ mame=_NAMESPACE_; ame=_CLASS_;	ler:	common translate	<pre><?php /** **</pre> </pre> <pre>/** **</pre> <pre>*** **</pre> <pre>/** **</pre> <pre>/** **</pre> <pre>/** **</pre> <pre>/** ** * Ideally this methe */ * Ideally this methe */ * Protected function n</pre>	dule>\Service; ode\mcpServiceMods mcpServiceMo d shuld be used to nodule\nit(){ ne= NAMESPAC e=_CLASS_;	print exit  ample Service:  todelClass; delClass { o first esecution	clear
shell function  **?php ***  ** < DESCRIPTIC **/ namespace Appl Jass < Name>Cor /*/ ** * Ideally this me */ ** Ideally this me ** Ideally this me ** Ideally this me ** Ideally this me ** the model cod */ protected functio	home , form ,mail  http, checksintax,  Example Control  Module>\Controller; ModelmcpBaseModelClass; Introller extends mcpBaseModelClass { ethod shuld be used to first esecution n moduleInit() { name=_NAMESPACE_; name=_CLASS_; ethod shuld be used to insert te and the other are to be used only as norman n moduleCore() {	ler:	common translate	<pre><pre><pre><pre><pre>/** </pre> </pre> <pre>/** **</pre> <pre>/** **</pre> **/ namespace App\</pre> **/ namespace App\</pre> **/ class &lt;\name exten */ Protected function n \$this-&gt;spacenar \$this-&gt;classnam }</pre>	dule>\Service; ode\mcpServiceMods mcpServiceMo d shuld be used to nodule\nit(){ ne= NAMESPAC e=_CLASS_;	print exit  ample Service:  todelClass; delClass { o first esecution	clear
***  **  **  **  **  **  **  **  **  *	home , form ,mail http, checksintax,  Example Control  N> Module>Controller; oiModelmcpBaseModelClass; itroller extends mcpBaseModelClass { ethod shuld be used to first esecution n moduleInit(){ name=_NAMESPACE_; name=_CLASS_; ethod shuld be used to insert te and the other are to be used only as normal n moduleCore() { Sthis->argin;	ler:	common translate	<pre><?php  <?php /** **<CPESCRIPTION> **! namespace Appl<mo <name="" class="" linhunixmcpim="" use=""> exten /** * Ideally this meth */ Protected function n</mo></pre>	dule>\Service; ode\mcpServiceMo ds mcpServiceMo d shuld be used to noduleInit(){ ne=NAMESPAC e=CLASS; user	print exit  ample Service:  lodelClass; delClass {     prist esecution  EE_;	clear
***  ***  ***  **  **  **  **  **  **	home , form ,mail http, checksintax,  Example Contro  N> Module>\Controller; NMode\mcpBaseModelClass; Introller extends mcpBaseModelClass { ethod shuld be used to first esecution n modulenit() { name=_NAMESPACE_; name=_CLASS_; ethod shuld be used to insert te and the other are to be used only as normal n moduleCore() { Sthis>-argin; h to be implemented	ler:	common translate	<pre><?php  <?php /** **<CDESCRIPTION> **! namespace App\<mo <name="" class="" linhunixmcpim="" use=""> exten /** * Ideally this meth */* * Ideally this meth */* * Standard 1 shot v */ protected function i */ ***</mo></pre>	dule>\Service; ode\mcpService\to ds mcpServiceMo dd shuld be used to nodule\nit(){ ne=_NAMESPAC e=_CLASS; user moduleSingleTon(	print exit  ample Service:  lodelClass; delClass {     prist esecution  EE_;	clear
***  **  **  **  **  **  **  **  **  *	home , form ,mail http, checksintax,  Example Contro  N> Module>\Controller; NMode\mcpBaseModelClass; Introller extends mcpBaseModelClass { ethod shuld be used to first esecution n modulenit() { name=_NAMESPACE_; name=_CLASS_; ethod shuld be used to insert te and the other are to be used only as normal n moduleCore() { Sthis>-argin; h to be implemented	ler:	common translate	<pre><?php /**  <?php /** **<DESCRIPTION> ** namespace Appl<mo <name="" class="" linhuniximcpim="" use=""> exten /* * Ideally this methe */ * Ideally this methe */ * spacenam Sthis-&gt;spacenam } /**  * standard 1 shot u */ * protected function in protected function in Sthis-&gt;spacenam } /**  * standard 1 shot u */ * function &lt;1&gt; /** * function &lt;1&gt; /**</mo></pre>	dule>\Service; ode\mcpService\to ds mcpServiceMo dd shuld be used to nodule\nit(){ ne=_NAMESPAC e=_CLASS; user moduleSingleTon(	print exit  ample Service:  lodelClass; delClass {     prist esecution  EE_;	clear
shell function  ***  **  **  **  **  **  **  **  * CDESCRIPTIC  **/  **  * Ideally this me  *}  * Ideally this me  *}  * Ideally this me  * Ideall	home , form ,mail  http, checksintax,  Example Control  Module>\Controller; Module\mcpBaseModelClass; htroller extends mcpBaseModelClass { ethod shuld be used to first esecution n moduleInit(){ name=_NAMESPACE_; name=_CLASS_; ethod shuld be used to insert le and the other are to be used only as normal n moduleCore() { sthis->argln; h to be implemented Barrayout;	ler:	common translate	<pre>scope javascript   /**  ** /**  **  ** /**  **  **  **  **  **  **  **  **  *</pre>	dule>\Service; ode\mcpService\to ds mcpServiceMo dd shuld be used to nodule\nit(){ ne=_NAMESPAC e=_CLASS; user moduleSingleTon(	print exit  ample Service:  lodelClass; delClass {     prist esecution  EE_;	clear
c?php ***  ***  C?php ***  ***  CPESCRIPTIC  **/  namespace Applo  lass < Name>Coi  **  Ideally this me  */  protected functio  \$this->space  \$this->class  }  /**  Ideally this me  */  protected functio  \$this->class  #  Ideally this me  *the model cod  */  protected functio  \$mydataarray=  /// is empty wait  \$this->argOut=  \$this->	home , form ,mail http, checksintax,  Example Control  N> Module>\Controller; SModelmcpBaseModelClass; SModelmcpBaseModelClass; Stroller extends mcpBaseModelClass { Stroller extends mcpBaseModelCl	ler:	common translate	<pre><?php /**  <?php /** **<DESCRIPTION> ** namespace Appl<mo <name="" class="" linhuniximcpim="" use=""> exten /* * Ideally this methe */ * Ideally this methe */ * spacenam Sthis-&gt;spacenam } /**  * standard 1 shot u */ * protected function in protected function in Sthis-&gt;spacenam } /**  * standard 1 shot u */ * function &lt;1&gt; /** * function &lt;1&gt; /**</mo></pre>	dule>\Service; ode\mcpService\to ds mcpServiceMo dd shuld be used to nodule\nit(){ ne=_NAMESPAC e=_CLASS; user moduleSingleTon(	print exit  ample Service:  lodelClass; delClass {     prist esecution  EE_;	clear
shell function  **  **  **  **  **  **  **  **  **	home , form ,mail  http, checksintax,  Example Control  Module>\Controller; Module\mcpBaseModelClass; htroller extends mcpBaseModelClass { ethod shuld be used to first esecution n moduleInit(){ name=_NAMESPACE_; name=_CLASS_; ethod shuld be used to insert le and the other are to be used only as normal n moduleCore() { sthis->argln; h to be implemented Barrayout;	ler:	common translate	<pre>scope javascript  </pre> <pre> /**  ***CDESCRIPTION&gt; **/ namespace Appl<mu <name="" class=""> exten /**  * Ideally this metho */ Protected function n *Sthis-&gt;spacenan *Sthis-&gt;classnam } /**  * standard 1 shot u */ protected function / **  * function &lt; &gt; **  * function &lt;  * functi</mu></pre>	dule>\Service; odehmcpServiceN ds mcpServiceMo id shuld be used to noduleInit(){ ne=_NAMESPAC e=_CLASS; user moduleSingleTon(	print exit  ample Service:  lodelClass; delClass {     prist esecution  EE_;	clear
**CPphp ***  **CPESCRIPTIC **/ namespace Appl- sase LinHUniXMcc lass < Name>Coi /*  * Ideally this me */ protected functio \$this->space \$this->space \$this->space \$this->class }  **Ideally this me * the model cod ** // protected functio \$mydataarray= //// \$this empty wait \$this->argOut= \$this- * Ideally this me * the model cod */ /**  * Ideally this me * the model cod */ /**	home , form ,mail http, checksintax,  Example Contro  N> Module>\Controller; SModel\ncp\BaseModelClass; Antroller extends mcpBaseModelClass { ethod shuld be used to first esecution n moduleInit(){ name=NAMESPACE_; name=CLASS_; ethod shuld be used to insert te and the other are to be used only as normal n moduleCore() { Sthis->argin; th to be implemented Barrayout; ethod shuld be used to insert te and the other are to be used only as normal	ler:	common translate	<pre>scope javascript   /**  ** /**  **  ** /**  **  **  **  **  **  **  **  **  *</pre>	dule>\Service; odehmcpServiceN ds mcpServiceMo id shuld be used to noduleInit(){ ne=_NAMESPAC e=_CLASS; user moduleSingleTon(	print exit  ample Service:  lodelClass; delClass {     prist esecution  EE_;	clear
shell function  **?php  ***  * < DESCRIPTIC  **/ namespace Appl use LinHUniXIMc; class < Name>Cor  **/ protected functio  \$this->space \$this->class*  * Ideally this me  * the model cod  */ protected functio  \$mydataarray=!  #// is empty validation  **Ideally this me  * the model cod  */ protected functio  \$mydataarray=!  #// is empty validation  **Ideally this me  * Ideally this me  * the model cod  */ protected functio  */ protected functio	home , form ,mail http, checksintax,  Example Contro  N> Module>\Controller; Module>\Controller; ModelmcpBaseModelClass; Introller extends mcpBaseModelClass { ethod shuld be used to first esecution n modulenit() { name=_NAMESPACE_; name=_CLASS_; ethod shuld be used to insert te and the other are to be used only as normal n moduleCore() { Sthis>argin; h to be implemented Sarrayout; ethod shuld be used to insert te and the other are to be used only as normal arrayout; ethod shuld be used to insert te and the other are to be used only as normal	ler:	common translate	<pre>scope javascript  </pre> <pre> /**  ***CDESCRIPTION&gt; **/ namespace Appl<mu <name="" class=""> exten /**  * Ideally this metho */ Protected function n *Sthis-&gt;spacenan *Sthis-&gt;classnam } /**  * standard 1 shot u */ protected function / **  * function &lt; &gt; **  * function &lt;  * functi</mu></pre>	dule>\Service; odehmcpServiceN ds mcpServiceMo id shuld be used to noduleInit(){ ne=_NAMESPAC e=_CLASS; user moduleSingleTon(	print exit  ample Service:  lodelClass; delClass {     prist esecution  EE_;	clear
**  **  **  **  **  **  **  **  **  **	home , form ,mail http, checksintax,  Example Contro  N> Module>\Controller; SModel\ncp\BaseModelClass; Antroller extends mcpBaseModelClass { ethod shuld be used to first esecution n moduleInit(){ name=NAMESPACE_; name=CLASS_; ethod shuld be used to insert te and the other are to be used only as normal n moduleCore() { Sthis->argin; th to be implemented Barrayout; ethod shuld be used to insert te and the other are to be used only as normal	ler:	common translate	<pre>scope javascript  </pre> <pre> /**  ***CDESCRIPTION&gt; **/ namespace Appl<mu <name="" class=""> exten /**  * Ideally this metho */ Protected function n *Sthis-&gt;spacenan *Sthis-&gt;classnam } /**  * standard 1 shot u */ protected function / **  * function &lt; &gt; **  * function &lt;  * functi</mu></pre>	dule>\Service; odehmcpServiceN ds mcpServiceMo id shuld be used to noduleInit(){ ne=_NAMESPAC e=_CLASS; user moduleSingleTon(	print exit  ample Service:  lodelClass; delClass {     prist esecution  EE_;	clear
shell function	home , form ,mail http, checksintax,  Example Contro  N> Module>\Controller; Module>\Controller; ModelmcpBaseModelClass; Introller extends mcpBaseModelClass { ethod shuld be used to first esecution n modulenit() { name=_NAMESPACE_; name=_CLASS_; ethod shuld be used to insert te and the other are to be used only as normal n moduleCore() { Sthis>argin; h to be implemented Sarrayout; ethod shuld be used to insert te and the other are to be used only as normal arrayout; ethod shuld be used to insert te and the other are to be used only as normal	ler:	common translate	<pre>scope javascript  </pre> <pre> /**  ***CDESCRIPTION&gt; **/ namespace Appl<mu <name="" class=""> exten /**  * Ideally this metho */ Protected function n *Sthis-&gt;spacenan *Sthis-&gt;classnam } /**  * standard 1 shot u */ protected function / **  * function &lt; &gt; **  * function &lt;  * functi</mu></pre>	dule>\Service; odehmcpServiceN ds mcpServiceMo id shuld be used to noduleInit(){ ne=_NAMESPAC e=_CLASS; user moduleSingleTon(	print exit  ample Service:  lodelClass; delClass {     prist esecution  EE_;	clear
shell function  ***  ***  **  CPESCRIPTIC  **/  isamespace Appl  **  * leally this me  */  protected functio  \$this->space  \$this->space  \$this->space  \$this->argOut='  }  **  * Ideally this me  * model cod  */  protected functio  \$mydataarray==  #///  #// is empty waii  * leally this me  * the model cod  */  protected functio  */  * model cod  */  * leally this me  * the model cod  */  * leally this me  * the model cod  */  */  * leally this me  * the model cod  */  */  * the model cod  */  */  * if is empty waii  }	home , form ,mail http, checksintax,  Example Contro  N> Module>\Controller; Module>\Controller; ModelmcpBaseModelClass; Introller extends mcpBaseModelClass { ethod shuld be used to first esecution n modulenit() { name=_NAMESPACE_; name=_CLASS_; ethod shuld be used to insert te and the other are to be used only as normal n moduleCore() { Sthis>argin; h to be implemented Sarrayout; ethod shuld be used to insert te and the other are to be used only as normal arrayout; ethod shuld be used to insert te and the other are to be used only as normal	ler:	common translate	<pre>scope javascript  </pre> <pre> /**  ***CDESCRIPTION&gt; **/ namespace Appl<mu <name="" class=""> exten /**  * Ideally this metho */ Protected function n *Sthis-&gt;spacenan *Sthis-&gt;classnam } /**  * standard 1 shot u */ protected function / **  * function &lt; &gt; **  * function &lt;  * functi</mu></pre>	dule>\Service; odehmcpServiceN ds mcpServiceMo id shuld be used to noduleInit(){ ne=_NAMESPAC e=_CLASS; user moduleSingleTon(	print exit  ample Service:  lodelClass; delClass {     prist esecution  EE_;	clear
?php ** *CPESCRIPTIC *flamespace Applese LinHUniXIMcq lass <name>Cor *Indix New Park * Ideally this me *Ideally this me *Idea</name>	home , form ,mail http, checksintax,  Example Contro  N> Module>\Controller; Module>\Controller; ModelmcpBaseModelClass; Introller extends mcpBaseModelClass { ethod shuld be used to first esecution n modulenit() { name=_NAMESPACE_; name=_CLASS_; ethod shuld be used to insert te and the other are to be used only as normal n moduleCore() { Sthis>argin; h to be implemented Sarrayout; ethod shuld be used to insert te and the other are to be used only as normal arrayout; ethod shuld be used to insert te and the other are to be used only as normal	ler:	common translate	<pre>scope javascript  </pre> <pre> /**  ***CDESCRIPTION&gt; **/ namespace Appl<mu <name="" class=""> exten /**  * Ideally this metho */ Protected function n *Sthis-&gt;spacenan *Sthis-&gt;classnam } /**  * standard 1 shot u */ protected function / **  * function &lt; &gt; **  * function &lt;  * functi</mu></pre>	dule>\Service; odehmcpServiceN ds mcpServiceMo id shuld be used to noduleInit(){ ne=_NAMESPAC e=_CLASS; user moduleSingleTon(	print exit  ample Service:  lodelClass; delClass {     prist esecution  EE_;	clear
shell function  ***  ***  ***  **  **  **  **  **  *	home , form ,mail http, checksintax,  Example Contro  N> Module>\Controller; Module>\Controller; ModelmcpBaseModelClass; Pathod shuld be used to first esecution In moduleInt() { Iname=_NAMESPACE_; Iname=_CLASS_;  Pathod shuld be used to insert I e and the other are to be used only as normal In moduleCore() { Sthis>argin; In to be implemented Sarrayout;  Pathod shuld be used to insert I e and the other are to be used only as normal I moduleCore() { Sthis>argin; I to be implemented I to be implemented I to be implemented I moduleSingleTon() { In moduleSingleTon() { In to be implemented	ler:	common translate	<pre>scope javascript  </pre> <pre> /**  ***CDESCRIPTION&gt; **/ namespace Appl<mu <name="" class=""> exten /**  * Ideally this metho */ Protected function n *Sthis-&gt;spacenan *Sthis-&gt;classnam } /**  * standard 1 shot u */ protected function / **  * function &lt; &gt; **  * function &lt;  * functi</mu></pre>	dule>\Service; odehmcpServiceN ds mcpServiceMo id shuld be used to noduleInit(){ ne=_NAMESPAC e=_CLASS; user moduleSingleTon(	print exit  ample Service:  lodelClass; delClass {     prist esecution  EE_;	clear
shell function  ***  **  **  **  **  **  **  **  **	home , form ,mail http, checksintax,  Example Contro  N> Module>\Controller; Module>\Controller; ModelmcpBaseModelClass; Pathod shuld be used to first esecution In moduleInt() { Iname=_NAMESPACE_; Iname=_CLASS_;  Pathod shuld be used to insert I e and the other are to be used only as normal In moduleCore() { Sthis>argin; In to be implemented Sarrayout;  Pathod shuld be used to insert I e and the other are to be used only as normal I moduleCore() { Sthis>argin; I to be implemented I to be implemented I to be implemented I moduleSingleTon() { In moduleSingleTon() { In to be implemented	ler:	common translate	<pre>scope javascript  </pre> <pre> /**  ***CDESCRIPTION&gt; **/ namespace Appl<mu <name="" class=""> exten /**  * Ideally this metho */ Protected function n *Sthis-&gt;spacenan *Sthis-&gt;classnam } /**  * standard 1 shot u */ protected function / **  * function &lt; &gt; **  * function &lt;  * functi</mu></pre>	dule>\Service; odehmcpServiceN ds mcpServiceMo id shuld be used to noduleInit(){ ne=_NAMESPAC e=_CLASS; user moduleSingleTon(	print exit  ample Service:  lodelClass; delClass {     prist esecution  EE_;	clear
shell function  ***  ***  **  **  **  **  **  **  **	home , form ,mail http, checksintax,  Example Contro  N> Module>Controller; biModelmcpBaseModelClass; biModelmcpBaseModelClass; bitroller extends mcpBaseModelClass { ethod shuld be used to first esecution  n moduleInit(){ name=_NAMESPACE_; name=_CLASS_;  ethod shuld be used to insert te and the other are to be used only as normal n moduleCore() { Sthis->argin; h to be implemented Sarrayout;  ethod shuld be used to insert te and the other are to be used only as normal n moduleSingleTon() { h to be implemented  ", field] [R:raw field] [S:stripslashed field] " h module	ler:	common translate print_r	<pre>scope javascript  </pre> <pre> /**  ***CDESCRIPTION&gt; **/ namespace Appl<mu <name="" class=""> exten /**  * Ideally this metho */ Protected function n *Sthis-&gt;spacenan *Sthis-&gt;classnam } /**  * standard 1 shot u */ protected function / **  * function &lt; &gt; **  * function &lt;  * functi</mu></pre>	dule>\Service; odehmcpServiceN ds mcpServiceMo id shuld be used to noduleInit(){ ne=_NAMESPAC e=_CLASS; user moduleSingleTon(	print exit  ample Service:  lodelClass; delClass {     prist esecution  EE_;	clear
shell function  ***  **  **  **  **  **  **  **  * CDESCRIPTIC  **/  **  * Ideally this me  */  * Ideally this me  * the model cod  */  * mydataarray=  */  */  * Ideally this me  * the model cod  */  */  * mydataarray=  */  */  * leally this me  * the model cod  */  */  * mydataarray=  */  */  * if leally this me  * the model cod  */  */  * if leally this me  * the model cod  */  */  * Ideally this me  * the model cod  */  */  * Ideally this me  * the model cod  */  */  * Ideally this me  * the model cod  */  * To group wait  *  *  *  *  *  *  *  *  *  *  *  *  *	home , form ,mail http, checksintax,  Example Contro  N> Module>Controller: biModelmcpBaseModelClass; bitroller extends mcpBaseModelClass { ethod shuld be used to first esecution n moduleInit(){ name=_NAMESPACE_; name=_CLASS_; ethod shuld be used to insert e and the other are to be used only as normal n moduleCore() { Sthis->argln; h to be implemented Sarrayout; ethod shuld be used to insert e and the other are to be used only as normal n moduleSingleTon() { h to be implemented  in moduleSingleTon() { h to be implemented  in the bear of the control of the	ler:	common translate print_r	<pre>scope javascript  </pre> <pre> /**  ***CDESCRIPTION&gt; **/ namespace Appl<mu <name="" class=""> exten /**  * Ideally this metho */ Protected function n *Sthis-&gt;spacenan *Sthis-&gt;classnam } /**  * standard 1 shot u */ protected function /*  * tinction &lt; &gt; **  * function &lt;  * function &lt; </mu></pre>	dule>\Service; odehmcpServiceN ds mcpServiceMo id shuld be used to noduleInit(){ ne=_NAMESPAC e=_CLASS; user moduleSingleTon(	print exit  ample Service:  lodelClass; delClass {     prist esecution  EE_;	clear
shell function  **  **  **  **  **  **  **  **  **	home , form ,mail http, checksintax,  Example Contro  N> Module>\Controller; >\ModelnrcpBaseModelClass; >\textroller extends mcpBaseModelClass { ethod shuld be used to first esecution n moduleInit() { name=NAMESPACE; name=CLASS; ethod shuld be used to insert te and the other are to be used only as normal n moduleCore() { sthic> argin; h to be implemented Sarrayout; ethod shuld be used to insert te and the other are to be used only as normal n moduleSingleTon() { h to be implemented  "" (field) [R:raw field] [S:stripslashed field] " n module setCfg('app.mod.path.	ler:	common translate print_r	<pre>scope javascript  </pre> <pre> /**  ***CDESCRIPTION&gt; **/ namespace Appl<mu <name="" class=""> exten /**  * Ideally this metho */ Protected function n *Sthis-&gt;spacenan *Sthis-&gt;classnam } /**  * standard 1 shot u */ protected function /*  * tinction &lt; &gt; **  * function &lt;  * function &lt; </mu></pre>	dule>\Service; odelmcpServiceMords mcpServiceMords mcpServiceM	print exit  ample Service:  lodelClass; delClass {     prist esecution  EE_;	clear
shell function  **  **  **  **  **  **  **  **  **	home , form ,mail http, checksintax,  Example Contro  N> Module>\Controller; >\ModelnrcpBaseModelClass; >\textroller extends mcpBaseModelClass { ethod shuld be used to first esecution n moduleInit() { name=NAMESPACE; name=CLASS; ethod shuld be used to insert te and the other are to be used only as normal n moduleCore() { sthic> argin; h to be implemented Sarrayout; ethod shuld be used to insert te and the other are to be used only as normal n moduleSingleTon() { h to be implemented  "" (field) [R:raw field] [S:stripslashed field] " n module setCfg('app.mod.path.	ler:	common translate print_r	<pre>scope javascript    **/ namespace Appl<mo <name="" class="" linhunixmcplm="" use=""> exten /**  * Ideally this methe /*/ protected function n</mo></pre>	dule>\Service; odelmcpServiceMords mcpServiceMords mcpServiceM	print exit  ample Service:  lodelClass; delClass {     prist esecution  EE_;	clear
shell function  ***  **  **  **  **  **  **  **  **	home , form ,mail http, checksintax,  Example Contro  N>  Module>\Controller; SiModelmcpBaseModelClass; SiModelmcpBaseModelClass; SimodelmcpBaseModelClass { Sethod shuld be used to first esecution on moduleInit() { Shame=_NAMESPACE_; Same=_CLASS_; Sethod shuld be used to insert	ler:	common translate print_r	<pre>scope javascript    **/ namespace App\<mo <name="" class="" linhuniximcpim="" use=""> exten /**  * Ideally this methe /*/ Protected function n</mo></pre>	dule>\Service; ode\mcpServiceMords mcpServiceMords mcpServiceMords mcpServiceMords mcpServiceMords mcduleInit(){ me=_NAMESPAC e=_CLASS; user moduleSingleTon( 0{yyy\()\}}	print exit  ample Service:  lodelClass; delClass {     of irst esecution     EE_; }	clear dumpexit
shell function  ***  **  **  **  **  **  **  **  **	home , form ,mail http, checksintax,  Example Contro  No Module>\Controller; Module\ncpBaseModelClass; Introller extends mcpBaseModelClass { ethod shuld be used to first esecution n moduleInit() { name=_NAMESPACE_; name=_CLASS_; ethod shuld be used to insert lee and the other are to be used only as normal n moduleCore() { Sthis>argin; h to be implemented Sarrayout; ethod shuld be used to insert lee and the other are to be used only as normal n moduleCore() { Sthis>argin; h to be implemented Sarrayout; ethod shuld be used to insert lee and the other are to be used only as normal n moduleSingleTon() { h to be implemented  "fifield] [R:raw field] [S:stripslashed field] " h module setCfg('app.mod.path. vendro>. <mi>ite.json  Its/snewpath&gt;",</mi>	ler:	common translate print_r	<pre>scope javascript   /**  ** /**  ** /**  ** CDESCRIPTION&gt;  **/ namespace Appl<mo <="" class="" linhuniximcpm="" pre="" use=""> /**  * Ideally this methe  */ Protected function n **  * standard 1 shot o  */ protected function r  /*  * function <!----> <e> * [T] =xxx  * [E] =yyy  */ public function xxx  }  Cfg/PathConver  { "<path>/**  * yeardor*:" </path></e></mo></pre> <pre> </pre>	dule>\Service; ode\mcpServiceMords mcpServiceMords mcpServiceMords mcpServiceMords mcpServiceMords mcduleInit(){ me=_NAMESPAC e=_CLASS; user moduleSingleTon( 0{yyy\()\}}	print exit  ample Service:  lodelClass; delClass {     prist esecution  EE_;	clear dumpexit
shell function  **?php  ***  ** < DESCRIPTIC  **/ namespace Appl« use LinHUniXIMcy class < Name>Cor  /**  ** I deally this me  */ protected functio	home , form ,mail http, checksintax,  Example Contro  N>  Module>\Controller; SiModelmcpBaseModelClass; SiModelmcpBaseModelClass; SimodelmcpBaseModelClass { Sethod shuld be used to first esecution on moduleInit() { Shame=_NAMESPACE_; Same=_CLASS_; Sethod shuld be used to insert	ler:	common translate print_r	<pre>scope javascript    **/ namespace App\<mo <name="" class="" linhuniximcpim="" use=""> exten /**  * Ideally this methe /*/ Protected function n</mo></pre>	dule>\Service; ode\mcpServiceMords mcpServiceMords mcpServiceMords mcpServiceMords mcpServiceMords mcpServiceMords mcsunduleInit(){ mcs_NAMESPACes_CLASS_, user moduleSingleTon(){ yyy(){}}	print exit  ample Service:  lodelClass; delClass {     of irst esecution     EE_; }	clear dumpexit