timeTec





Copyright Notice

All rights reserved. No part of this book may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage and retrieval system, without written permission from Timetec Computing Sdn Bhd. Every precaution has been made to supply complete and accurate information. Information in this document is subject to change without prior notice.

Disclaimer

No person should rely on the contents of this publication without first obtaining advice from a qualified professional person. The company expressly disclaims all and any liability and responsibility to any terminal or user of this book, in respect of anything, and of the consequences of anything, done by any such person in reliance, whether wholly or partially, upon the whole or any part of the contents of this book.

TIMETEC COMPUTING SDN BHD

CONTENTS

4	WSDL	48-55	GetAllSchedule
4-5	WebServiceLogin	56-57	GetCompanySetting
5	GetCompanyID	58	GetBranch
6-8	GetUserInfo	59	GetDepartment
9-10	GetAllUserInfo	60	GetSection
11-12	GetAvailableLicense	61-62	GetDayType
12-13	GetTerminalUserInfo	62-63	GetRemark
14-15	GetAllTerminalUserInfo	64-65	GetAllHoliday
15-16	GetLog	66-67	GetBranchHoliday
17-18	GetAllLog	68-70	GetGroupDutyRoster
18-19	GetTerminalInfo	71-74	GetUserDutyRoster
20	GetApiLimit	74-75	UpdateCompanySetting
21-22	GetFingerprint	76	AddBranch
23-24	GetAuditData	77	UpdateBranch
24-26	GetAttendance	78	AddDepartment
27-29	GetAllAttendance	79	UpdateDepartment
30-31	GetLeaveType	80	AddSection
31-32	GetUserLeave	81	UpdateSection
33	SetUserLeave	82	AddRemark
34	AddLeaveType	83	UpdateRemark
35	UpdateLeaveType	84	UpdateDayType
36-37	AddUser	85	GetOrgStructure
38-39	UpdateUser	86	GetOrgStructureHoliday
40-47	GetSchedule	88	WebServiceLogout

WSDL

https://api.timeteccloud.com/webservice/WebServiceTimeTecAPI.asmx?WSDL

WebServiceLogin

- Description: Login to TimeTec web service
- Param: Username, Password
- Param Description:

Param	Description	Data Type	Size	Remark
Username	Value of Username is the username of TimeTec SDK login.	Varchar	Varchar(50)	Required
Password	Value of Password is the password of TimeTec SDK login.	vaiciiai	varchar(50)	nequired

Type	Possible variable	Description	Data Type	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	Text	Username or password is not valid Invalid parameter
Result	Status	Indicate whether or not the function is executed successfully		Success, Fail
	Security Token	Used for authentication for subsequent function. Need to put in SoapHeader when call subsequent function from web service. Eg (PHP). \$auth = array ('SecurityToken'=>\$this->getSecurityToken()); \$header = new SoapHeader(\$this-> namespace, 'WebService SoapHeader', \$auth, false);	Varchar (255)	CF4C25A5F6142BE2B DE0A5086B43825141C 2AEA5

• Sample return message:

i. Success

{"ErrorMessage":"","Result":{"Status":"Success","SecurityToken":"CF4C25A5F6142BE2BDE0A5086B43825141C2AEA5"}}

ii. Fail

{"ErrorMessage":"Username or password is not valid","Result":{"Status":"Fail","SecurityToken":""}}

GetCompanyID

• Description: To get Company ID

• Param: No parameter is required.

• Return:

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	Security token is not valid Invalid parameter
Result	Status		Success, Fail
	Company_ID	Company ID	387

• Sample return message:

```
i. Success
```

```
{
    "ErrorMessage":"",
    "Result":{
    "Status":"Success",
    "CompanyID":"387"
    }
}
```

ii. Fail

```
{"ErrorMessage":"Invalid parameter",
"Result":{"Status":"Fail"," CompanyID ":""}}
```

GetUserInfo

- Description: To get user info by Company ID and User ID
- Param: CompanyID, UserID

Param	Description	Data Type	Size	Remark
CompanyID	CompanyID	Manakan	V (255)	B
UserID	User ID	Varchar	Varchar(255)	Required

• Return:

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	Security token is not valid Invalid parameter
Result	Status		Success, Fail
	Company_ID	Company ID	
	User_ID	User ID	_
	Employee_ID	Employee No.	
	Name	Employee Name	
	Branch		
	Department	_	
	Section		
	SSN	Social Security No.	
	ID	ID No.	
	Phone	Telephone No.	
	Email		
	Address	_	
	HourRate	Rate / Hour	
	GroupNo	Duty Group	
	Privilege	0 : User 1 : Enroller 2 : Admin 3 : Supervisor	_
	Username	_	
	CardNo	Card No.	
	WebAble	Web Punch 1 : Enable 0 : Disable	1, 0

Туре	Possible variable	Description	Possible value
Result	Mobile_ID	Mobile ID	
	MobileAble	Mobile Check In 1 : Enable 0 : Disable	1, 0
	CreateDate		
	LastUpdate		
	SuspendDate		
	LastSignIn		
	IssueDate	Issued	
	ExpireDate	Expired	
	Remark		
	TimeZone	Time Zone	
	DST	1 : Enable 0 : Disable	1, 0
	UserType		Operator, Admin, SystemAdmin, User

```
i. Success
   {
        "ErrorMessage":"",
        "Result":{
        "Status":"Success",
        "UserInfoObj":[
   {
       "Company_ID":"387",
        "User_ID":"92",
        "Employee_ID":"",
        "Name": "FAIZ SHU IZHAN - AC900",
        "Branch":"Malaysia",
       "Department": "Technical Support",
       "Section":"",
       "SSN":"",
       "ID":"",
        "Phone":"",
       "Email":"",
        "Address":"",
        "HourRate":"",
        "GroupNo":"88",
```

```
"Privilege":"0",
            "Username":"",
            "CardNo":"0",
            "WebAble":"0",
            "Mobile_ID":"",
            "MobileAble":"0",
            "CreateDate":"13/9/2012 12:21:32 PM",
            "LastUpdate": "23/4/2013 4:20:15 PM",
            "SuspendDate":"",
            "LastSignIn":"",
            "IssueDate": "21/9/2012 12:00:00 AM",
            "ExpireDate":"",
            "Remark":"",
            "Timezone":"",
            "DST":"0",
            "UserType":"User"
        ]
     }
ii. Fail
   {"ErrorMessage":"Invalid parameter",
   "Result":{"Status":"Fail","UserInfoObj":""}}
```

GetAllUserInfo

- **Description:** To get all users info from the same company
- Param: CompanyID

Param	Description	Data Type	Size	Remark
CompanyID	CompanyID	Varchar	Varchar(255)	Required

• Return:

Туре	Possible variable	Description	Possible value	
Error Message	ErrorMessage	Return error message if there's error while execute this function	Security token is not valid Invalid parameter	
Result	Status		Success, Fail	
	Company_ID	Company ID		
	User_ID	User ID	_	
	Employee_ID	Employee No.		
	Name	Employee Name		
	Branch			
	Department			
	Section			
	SSN	Social Security No.		
	ID	ID No.	_	
	Phone	Telephone No.		
	Email			
	Address			
	HourRate	Rate / Hour		
	GroupNo	Duty Group		
	Privilege	0 : User 1 : Enroller 2 : Admin 3 : Supervisor	_	
	Username	-	1	
	CardNo	Card No.		
	WebAble	Web Punch 1 : Enable 0 : Disable	1,0	

Туре	Possible variable	Description	Possible value
Result	Mobile_ID	Mobile ID	
	MobileAble	Mobile Check In 1 : Enable 0 : Disable	1,0
	CreateDate		
	LastUpdate		_
	SuspendDate		
	LastSignIn		
	IssueDate	Issued	
	ExpireDate	Expired	
	Remark		
	TimeZone	Time Zone	
	DST	1 : Enable 0 : Disable	1, 0
	UserType	_	Operator, Admin, SystemAdmin, User

```
i. Success
   {
       "ErrorMessage":"",
       "Result":{
        "Status":"Success",
       "UsersObj":[
   {
       "Company_ID":"387",
       "User_ID":"92",
       "Employee_ID":"",
       "Name": "FAIZ SHU IZHAN - AC900",
       "Branch": "Malaysia",
       "Department": "Technical Support",
       "Section":"",
       "SSN":"",
       "ID":"",
       "Phone":"",
       "Email":"",
       "Address":"",
       "HourRate":"",
       "GroupNo":"88",
```

```
"Privilege":"0",
            "Username":"",
            "CardNo":"0",
            "WebAble":"0",
            "Mobile_ID":"",
            "MobileAble":"0",
            "CreateDate":"13/9/2012 12:21:32 PM",
            "LastUpdate":"23/4/2013 4:20:15 PM",
            "SuspendDate":"",
            "LastSignIn":"",
            "IssueDate": "21/9/2012 12:00:00 AM",
            "ExpireDate":"",
            "Remark":"",
            "Timezone":"",
            "DST":"0",
            "UserType":"User"
        1
     }
   }
ii. Fail
   {"ErrorMessage":"Invalid parameter", "Result": {"Status": "Fail", "UsersObj": ""}}
```

GetAvailableLicense

- Description: To get company license remaining unit and details
- Param: CompanyID
- Param Description:

Param	Description	Data Type	Size	Remark
CompanyID		Varchar	Varchar(255)	Required

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function. Affected database and table name will appended at the front of be error message and separated by colon.	Security token is not valid Invalid parameter
Result	Status		Success, Fail
	Туре		
	Unit		
	ExpiryDate		
	Remaining LicenseUnit		

Sample return message:

```
i. Success
        "ErrorMessage":"",
        "Result":{
        "Status": "Success",
        "LicenseObj":[
           "Type":"User",
           "Unit":"550",
           "ExpiryDate": "2014-12-07 00:00:00",
           "RemainingLicenseUnit":"401"
        },
           "Type":"LoginUser",
           "Unit":"570",
           "ExpiryDate": "2014-12-07 00:00:00",
           "RemainingLicenseUnit":"557"
        },
           "Type":"Terminal",
           "Unit":"20",
           "ExpiryDate": "2014-12-07 00:00:00",
           "RemainingLicenseUnit":"19"
      ]
     }
ii. Fail
   {"ErrorMessage":"Invalid parameter",
   "Result":{"Status":"Fail"," LicenseObj":""}}
```

GetTerminalUserInfo

- Description: Get company terminal users info by serial number
- Param: CompanyID, SerialNo
- Param description:

Param	Description	Data Type	Size	Remark
CompanyID	CompanyID			
SerialNo	SerialNo	Varchar	Varchar(255)	Required

Туре	Possible variable	Description	Possible value
Error Messa	ErrorMessage ge	Return error message if there's error while execute this function	Invalid parameter Security token is not valid

Туре	Possible variable	Description	Possible value
Result	Status		Success, Fail
	Terminal_ID	Terminal ID	
	Terminal_SN	Serial No	
	TerminalDesc	Description	
	Terminal_Group	Terminal Group	
	Model	Model	_
	IP		
	Port		
	DST		
	name	Username	
	cardnumber	Card No.	
	timezone	Time Zone	
	password	Terminal User Password	
	privilege	0 : User 1 : Enroller 2 : Admin 3 : Supervisor	

```
i. Success
        "ErrorMessage":"",
        "Result":{
        "Status": "Success",
        "TerminalUserInfoObj":[
          "Terminal_ID":"216",
          "Terminal_SN":"3205501",
          "TerminalDesc":"216",
          "Terminal_Group":"1",
          "Model":"Kadex",
          "IP":"192.168.1.201",
          "Port":"4370",
          "DST":"0",
          "name":"",
          "cardnumber":"0000000000",
          "timezone":"0000000000000000",
          "password":"",
          "privilege":""
      ]
    }
ii. Fail
   {"ErrorMessage":"Invalid parameter",
   "Result":{"Status":"Fail"," TerminalUserInfoObj ":""}}
```

GetAllTerminalUserInfo

- Description: Get all terminal users info from the same company
- Param: CompanyID
- Param description:

Param	Description	Data Type	Size	Remark
CompanyID	CompanyID	Varchar	Varchar(255)	Required

Return:

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	Invalid parameter Security token is not valid
Result	Status	_	Success, Fail
	Terminal_ID	Terminal ID	
	Terminal_SN	Serial No	
	TerminalDesc	Description	
	Terminal_Group	Terminal Group	
	Model	Model	
	IP		
	Port		
	DST		
	name	Username	
	cardnumber	Card No.	
	timezone	Time Zone	
	password	Terminal User Password	
	privilege	0 : User 1 : Enroller 2 : Admin 3 : Supervisor	

```
"Terminal SN":"3102417".
          "TerminalDesc":"219",
          "Terminal Group":"1",
          "Model":"Kadex",
          "IP":"192.168.1.201",
          "Port":"4370",
          "DST":"0",
          "name":"",
          "cardnumber":"0000000000",
          "timezone":"0000000000000000",
          "password":"",
          "privilege":""
      1
ii. Fail
   {"ErrorMessage":"Invalid parameter",
   "Result":{"Status":"Fail"," AllTerminalUserInfoObj ":""}}
```

GetLog

- Description: Get company user clocking time details
- Param: CompanyID, UserID, CheckTimeFrom, CheckTimeTo, RecordShowFrom, LimitRecordShow
- Param description:

Param	Description	Data Type	Size	Remark
CompanyID	CompanyID	Varchar	Varchar(255)	Required
UserID	User ID	Varcilai	Varcilar(233)	nequired
CheckTimeFrom	CheckTimeFrom is the start clocking date			
CheckTimeTo	CheckTimeTo is the end of clocking date	Varchar	yyyy-MM-dd	Required
	Maximum 1 month period between CheckTimeFrom and CheckTimeTo			
RecordStartFrom	RecordStartFrom is to show record start from the input number Default value is 0.			
LimitRecordShow	LimitRecordShow Is the total number of record to show. Maximum number of records show is 1000. Default value is 1000.	Varchar	Varchar(255)	Optional

Return:

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	Invalid parameter Security token is not valid
Result	Status		Success, Fail
	checktime	Clocking Time	24/7/2013 1:56:26 PM
	checktype	Clocking Type 0 : Check-In 1 : Check Out 2 : Break Out 3 : Resume In 4 : Overtime-In 5 : Overtime-Out	0, 1, 2, 3, 4, 5
	verifycode	0 : Password 1 : Fingerprint 2 : Card 15 : Face	0, 1, 2, 15
	serialno	Serial No.	3205501

```
i. Success
    {
        "ErrorMessage":"",
        "Result":{
        "Status": "Success",
        "LogObj":[
          "checktime": "5/8/2013 12:06:32 PM",
         "checktype":"255",
          "verifycode":"1",
          "serialno":"3205501"
      ]
    }
   }
ii. Fail
   {"ErrorMessage":"Invalid parameter","Result":{"Status":"Fail","LogObj":""}}
```

GetAllLog

- **Description:** Get company all users clocking time details
- Param: CompanyID, CheckTimeFrom, CheckTimeTo, RecordShowFrom, LimitRecordShow

• Param description:

Param	Description	Data Type	Size	Remark
CompanyID	CompanyID	Varchar	Varchar(255)	Required
CheckTimeFrom	Maximum 1 manth naviad	Varchar	yanar MM dd	Doguirod
CheckTimeTo	Maximum 1 month period	ValCitat	yyyy-MM-dd	Required
RecordStartFrom	RecordStartFrom is to show record start from the input number Default value is 0.			
LimitRecordShow	LimitRecordShow Is the total number of record to show. Maximum number of records show is 1000. Default value is 1000.	number of record to mum number of w is 1000.		Optional

• Return:

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	Invalid parameter Security token is not valid
Result	Status	_	Success, Fail
	checktime	Clocking Time	24/7/2013 1:56:26 PM
	checktype	Clocking Type 0 : Check-In 1 : Check Out 2 : Break Out 3 : Resume In 4 : Overtime-In 5 : Overtime-Out	0, 1, 2, 3, 4, 5
	verifycode	0 : Password 1 : Fingerprint 2 : Card 15 : Face	0, 1, 2, 15
	serialno	Serial No.	3205501

• Sample return message:

GetTerminalInfo

• Description: Get company terminal info

• Param: CompanyID

• Param description:

Param	Description	Data Type	Size	Remark
CompanylD	CompanyID	BigInt	BigInt (20)	Required

Туре	Possible variable	Description	Possible value	
Error Message	ErrorMessage	Return error message if there's error while execute this function	Invalid parameter Security token is not valid	
Result	Status		Success, Fail	
	serialno	Serial No.		
	description	Description		
	lastactivity	Last Connection	24/0/2042 7 05 25 444	
	created_time		24/9/2013 7:06:35 AM	
	fwversion	Firmware	Ver 6.60 Nov 15 2011	

Туре	Possible variable	Description	Possible value
Result	fpcount	Fingerprint	
	transactioncount		
	usercount	_	
	maxfingercount		
	maxattlogcount		
	devicename	Model	R2
	volume		
	dtfmt		
	ipaddress		
	tzadj		
	ftfpversion		

```
i. Success
         "ErrorMessage":"",
        "Result":{
        "Status": "Success",
        "TerminalInfoObj":[
          "serialno":"3102417",
          "description":"",
          "lastactivity":"24/9/2013 7:06:35 AM",
          "created_time":"10/7/2013 2:04:58 PM",
          "fwversion":"Ver 6.60 Nov 15 2011",
          "fpcount":"2",
          "transactioncount":"175",
          "usercount":"72",
          "maxfingercount":"100",
          "maxattlogcount":"20",
          "devicename":"TA100C",
          "volume":"10",
          "dtfmt":"0",
          "ipaddress":"192.168.1.91",
          "tzadj":"8",
          "ftfpversion":"10"
ii. Fail
    {"ErrorMessage":"Invalid parameter",
    "Result":{"Status":"Fail"," TerminalInfoObj ":""}}
```

GetApiLimit

- Description: Get company webservice Api limit available of the day
- Param: CompanyID
- Param description:

Param	Description	Data Type	Size	Remark
CompanyID	CompanyID	BigInt	BigInt (20)	Required

Return:

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	Invalid parameter Security token is not valid
Result	Status		Success, Fail
	ApiLimit		9794

GetFingerprint

- Description: Get user fingerprint data by User ID
- Param: CompanyID, UserID, AlgoVer
- Param description:

Param	Description	Data Type	Size	Remark
CompanyID	Company ID			Required
UserID	User ID	Varchar	Varchar(255)	
AlgoVer	Algorithm version 9 or 10			

Return:

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	Invalid parameter Security token is not valid
Result	Status		Success, Fail
	Fp0		
	Fp1		
	Fp2		
	Fp3		
	Fp4		
	Fp5		
	Fp6		
	Fp7		
	Fp8		
	Fp9		

• Sample return message:

```
i. Success
{
    "ErrorMessage":"",
    "Result":{
     "Status":"Success",
     "FingerprintObj":{{
```

"Fp0"."TxdTUzlxAAAGVFYECAUHCc7QAAAeVWkBAAAAhvlTuVQTABkOLwDc AMtY1QAbAJgOaQAbVJAN+AAdAGQOAVUcAL4OigDIAAtaJwAhAMMM+QAjVO 0OLAArABYJIFQ4AMUKjQD/AIZbCgE7ACsObgBGVIwPEgBDAIYKHFRCAMMKkAC GABBb9gBIAKoNhQBIVOIOmQBOAEMPMIROANML6wCUACFZdgBZAGcPwgFbVL

8N9QBeAG0NZ1RgAO4PJwCnANZaGwBjAMUORgBwVEwNBwF8AGoPelSDAEUNE ABCAM1ajQCNADMNuACWVD0MBAGbAOgP+ISfAK8PigBkAD5aDAGmAK8PugCtV DsNRACsAIMPpVS5ADUOfgB5ADFZ1QC/AC4PygDEVDwLDgHCAIMNGFTEAMALGA ANAD1ZqwDIALUOIgDLVDsPvgDOAH0OkFTRALcOpwAWADRa/gDUALANTQDeVLY PsgDeAHEORIThAEAP7AAsACpa9wDyAKwO+QDzVDwPnwD2AGsPBFUBAb0MzADE Aa5bKQAEATsO3gAOVTgOhgAQAWAPolQRAaEOdwDUARBb2gAdAT0N6QAYVbgN BQEeAXsMr1QqATANKQDjATZZyAAoAT4PMAAsVbqN/QAqAQ8NGFQtAbkNCqHpA VZafQAyARwNXgA1VYUMaQA2AVMNilQ2ARQNpwD9AT5YIAA5AakMFlp/1rqNFA/ R4Tz9f9bv+WoK2XqrhTRR4OQKeWIJqBz4wBIUsY9yfWv57qeh+8XaBRjwlRt+WRP9EK HoSPQnUCiGNG4t/nh3u9YTbJptWQq0e3hYPYltgnaA+YKnVNDzHJqRkKCLO9AYBsG CGBPHFDx0oHDh+qUKbfMDUIQTQXyBgK9oiy5LHP5QQRmsF1DMfIDV7Z0CQlosWauiLA+J/IPsvaN/BKL0iOiaHntHk/AWhH4J1Ph/XFOVaamO/zKTw6zk8ZH9Afi4 CG9RxYJ5gBgAAYbiVZ8BrOANBSi9c9BkARFrKORMBANXaw2mi6cNulCn14OHDfwe ALuAvy/Le7d8XAelfDGumJr5m+ga6YZP0N+DNH7cA5r8EtN8gNn9qf8z9ZmoJAVV BUGK8ADX0LgGGH9xgBB8gzowhx4EtQC7gMDQbISp/X0CTAUnX5sHdIM1f7 Nwctf48aL8Df1sBqhSDA+u/J59rBEEVGeQBmwebnt+v1AsAoGHPQCog3BcWJDe BCgJ0HGfo2P8aXCm/H+Cg1VYh/KUFIrsAYfXHPT1cCkFwJGr+pT6IHg8e2SJK1X PELIKyPJo/cs9ORK8f5EMcYv6R6gBulvllHCZd1zciWaYDE+0cN8C4H3uhbqCpJD/ rGzf2LcNCgwnigeoeanzN0f5xLAA0ux+FQIghAEEExqTCQDHAdvAxpQtwAMA5 wLb/gJU1wMeXAMAfgUQqwIAewYA/8MAb1N7gMYEACHPQ3BQAaIKEDEEx BOJGJaHAMAWIAcv+VEBYRf3/kvGAFIMccAEANge5UoOVDwh5/5AODv 8xak/VG0RAI3kDMaqL1NSwME6wAD9dTHAKAUAOexXxJf8BADOKyDyDq YqOXrCwsHBBJBpqQqAG7DMwznCxqk9BAENPjf/CQb8QZaJxMGGyqCUFhf AKP9Ewpr/AlQORkbAwAXFFUBpMhcAQEnaOP7GqP41/MD+/zrB+ZTBwc BbEgBSSoqXmoB0av570qA1H8j++kE4MwX8xqpSaxkAOEwJ/Pof/P7/QStKoc ExUQEjT0Y3E8WVVtjCw8OJwXA6e8YyCwCdURwrOv/GOAYA6IUrYvYIBiBbZ4z BhAPF/FppxAYBAFwwB/35IBIAY1/n/Tgk+GrBVIDBBADjZIbWBgCGdiQ4O8 EFVIV8PcEIAE+EL6v+/sBBDgC9hUqVw1LCbMKDwQAJ303EwA8Ai1Qt+ RTDd8HBwvs4CgYvIUNdIMPBwQCGwDtoAwEBnvHBD1QHokPDP8A7wg9 UbaRDZ3vE1AC08LzCg8XDxgHBxCxsBACOpTSVAwbspjfAAwCzbTfGXw FBr0zCVTrDxyQFAEavQz3GAlbkNsAJAHW5hcHHlsHDlgUAjXs6eVMBfr83eHb WAKvru3jBw8HLAnPCNokEANjCLbYFBofCNMJeBADTzDwFBQCLzjeDyABXh EGAScLB+vYAAAAAAAAA",

```
"Fp1":"",
"Fp2":"",
"Fp4":"",
"Fp5":"",
"Fp5":"",
"Fp6":"",
"Fp7":"",
"Fp8":"",
"Fp9":""}}
```

ii. Fail

```
{"ErrorMessage":"Invalid parameter",
"Result":{"Status":"Fail"," FingerprintObj ":""}}
```

GetAuditData

• Description: Get audit data

 Param: CompanylD, UserlD, CheckTimeFrom, CheckTimeTo, RecordStartFrom, LimitRecordShow

• Param description:

Param	Description	Data Type	Size	Remark
CompanyID	Unique ID assigned to company	Varchar	Varchar(255)	Damina d
UserID	Unique ID assigned to company user	Varcital	ValCital(255)	Required
CheckTimeFrom CheckTimeTo	CheckTimeFrom is the start clocking date CheckTimeTo is the end of clocking date Maximum 1 month period between CheckTimeFrom and CheckTimeTo	Varchar	yyyy-MM-dd	Required
RecordStartFrom	RecordStartFrom is to show record start from the input number Default value is 0.			Optional
LimitRecordShow	LimitRecordShow Is the total number of record to show. Maximum number of records show is 1000. Default value is 1000.	Varchar	ar Varchar(255)	

• Return:

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	Invalid parameter Security token is not valid
Result	Status	-	Success, Fail
	Terminal_ID	Terminal ID	1
	Terminal_SN	Serial No.	7307734
	Email		
	User_ID	User ID	92
	CheckTime	Clocking time	24/7/2013 1:56:26 PM
	CheckType	Clocking Type 0 : Check-In 1 : Check Out 2 : Break Out 3 : Resume In 4 : OT-In 5 : OT-Out	0, 1, 2, 3, 4, 5

• Sample return message:

GetAttendance

- Description: Get attendance data
- Param: CompanyID, UserID, CheckTimeFrom, CheckTimeTo, RecordStartFrom, LimitRecordShow

• Param description:

Param	Description	Data Type	Size	Remark
CompanyID	Unique ID assigned to company	Varchar	Varchar(255)	Required
UserID	Unique ID assigned to company user	Varchar	Varchar(255)	Required
CheckTimeFrom	CheckTimeFrom is the start clocking date			
CheckTimeTo	CheckTimeTo is the end of clocking date	Varchar	yyyy-MM-dd	Required
	Maximum 1 month period between CheckTimeFrom and CheckTimeTo			
RecordStartFrom	RecordStartFrom is to show record start from the input number			Optional
	Default value is 0.	Varchar	Varchar(255)	
LimitRecordShow	LimitRecordShow			-
	Is the total number of record to show. Maximum number of records show is 1000.			
	Default value is 1000.			

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	Invalid parameter Security token is not valid
Result	Status		Success, Fail
	Date	Attendance date (DMY, MDY, YMD format)	26/02/2015 02/26/2015 2015/02/26
	User ID	User ID	92
	Name	Name	Nur Hazwani
	DayType	Day type	Workday
	ScheNo	Schedule no. (0 for open schedule)	1
	In	In clocking time (12, 24 format)	09:00 AM, 14:00
	Out	Out clocking time (12, 24 format)	09:00 AM, 14:00
	Out1	Out #1 clocking time (12, 24 format)	09:00 AM, 14:00
	In1	In #1 clocking time (12, 24 format)	09:00 AM, 14:00
	Out2	Out #2 clocking time (12, 24 format)	09:00 AM, 14:00
	ln2	In #2 clocking time (12, 24 format)	09:00 AM, 14:00
	Out3	Out #3 clocking time (12, 24 format)	09:00 AM, 14:00
	ln3	In #3 clocking time (12, 24 format)	09:00 AM, 14:00
	Out4	Out #4 clocking time (12, 24 format)	09:00 AM, 14:00
	In4	In #4 clocking time (12, 24 format)	09:00 AM, 14:00
	Out5	Out #5 clocking time (12, 24 format)	09:00 AM, 14:00
	ln5	In #5 clocking time (12, 24 format)	09:00 AM, 14:00
	WorkHour	Work hour (HM, HH format)	8.00
	OTHour	Overtime hour (HM, HH format)	1.31
	LeaveHour	Leave taken hour deduct from bank hour (HM, HH format)	1.11
	LeaveType	Leave type	"Annual Leave" "Absent" "Annual" "Annual Leave" "Compassionate Leave" "ElD Holiday" "Emergency Leave (AM)" "Emergency Leave (PM)" "Half Day (AM)" "Halfday (PM)" "Holiday" "Hospitalization" "Long Service Leave" "Marriage" "Maternity Leave" "Medical Leave" "Meterity Leave" "Pattenity" "Patternity Leave" "Public Holiday" "Study Leave" "Unpaid" "Vacation"
	Remark	Remark/reason	Out of office

```
i. Success
      "ErrorMessage":"",
       "Result":{
       "Status": "Success",
       "AttendanceObj":[
        "Date":"23/02/2015",
        "User_ID":"1",
        "Name":"NurHazwani",
        "DayType":"Workday",
        "ScheNo":"1",
        "In":"09:00 AM",
        "Out":"08:01 PM",
        "Out1":"",
        "ln1":"",
        "Out2":"12:00 PM".
        "In2":"01:00 PM",
        "Out3":"",
        "ln3":"",
        "Out4":"",
        "ln4":"",
        "Out5":"",
        "ln5":"",
        "WorkHour":"8.000",
        "OTHour":"1.310",
        "LeaveHour":"1.110",
        "LeaveType":"",
        "Remark":""
        }
      }
     }
ii. Fail
   {"ErrorMessage":"Invalid parameter",
   "Result":{"Status":"Fail"," AttendanceObj ":""}}
```

GetAllAttendance

- Description: Get all attendance data
- Param: CompanyID, CheckTimeFrom, CheckTimeTo, RecordStartFrom, LimitRecordShow

• Param description:

Param	Description	Data Type	Size	Remark
CompanyID	Unique ID assigned to company	Varchar	Varchar(255)	Required
CheckTimeFrom	CheckTimeFrom is the start clocking date			
CheckTimeTo	CheckTimeTo is the end of clocking date	Varchar	yyyy-MM-dd	Required
	Maximum 1 month period between CheckTimeFrom and CheckTimeTo			
RecordStartFrom	RecordStartFrom is to show record start from the input number			Optional
	Default value is 0.	Varchar	Varchar(255)	
LimitRecordShow	LimitRecordShow	ValCilai		
	Is the total number of record to show. Maximum number of records show is 1000.			
	Default value is 1000.			

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	Invalid parameter Security token is not valid
Result	Status		Success, Fail
	Date	Attendance date (DMY, MDY, YMD format)	26/02/2015 02/26/2015 2015/02/26
	User_ID	User ID	92
	Name	Name	Nur Hazwani
	DayType	Day type	Workday
	ScheNo	Schedule no. (0 for open schedule)	1
	In	In clocking time (12, 24 format)	09:00 AM, 14:00
	Out	Out clocking time (12, 24 format)	09:00 AM, 14:00
	Out1	Out #1 clocking time (12, 24 format)	09:00 AM, 14:00
	ln1	In #1 clocking time (12, 24 format)	09:00 AM, 14:00

Type	Possible variable	Description	Possible value
	Out2	Out #2 clocking time (12, 24 format)	09:00 AM, 14:00
	ln2	In #2 clocking time (12, 24 format)	09:00 AM, 14:00
	Out3	Out #3 clocking time (12, 24 format)	09:00 AM, 14:00
	ln3	In #3 clocking time (12, 24 format)	09:00 AM, 14:00
	Out4	Out #4 clocking time (12, 24 format)	09:00 AM, 14:00
	In4	In #4 clocking time (12, 24 format)	09:00 AM, 14:00
	Out5	Out #5 clocking time (12, 24 format)	09:00 AM, 14:00
	ln5	In #5 clocking time (12, 24 format)	09:00 AM, 14:00
	WorkHour	Work hour (HM, HH format)	8.00
	OTHour	Overtime hour (HM, HH format)	1.31
	LeaveHour	Leave taken hour deduct from bank hour (HM, HH format)	1.11
	LeaveType	Leave type	"Annual Leave" "Absent" "Annual" "Annual Leave" "Compassionate Leave" "EID Holiday" "Emergency Leave (AM)" "Emergency Leave (PM)" "Half Day (AM)" "Half Day (AM)" "Holiday" "Hospitalization" "Long Service Leave" "Marriage" "Maternity Leave" "Medical Leave" "Out Of Office" "Partenity" "Paternity Leave" "Public Holiday" "Sick" "Study Leave" "Unpaid" "Vacation"
	Remark	Remark/reason	Out of office

```
i. Success
       "ErrorMessage":"",
       "Result":{
       "Status": "Success",
       "AllAttendanceObj":[
        "Date":"23/02/2015",
        "User_ID":"1",
        "Name":"NurHazwani",
        "DayType":"Workday",
        "ScheNo":"1",
        "In":"09:00 AM",
        "Out":"08:01 PM",
        "Out1":"",
        "In1":"",
        "Out2":"12:00 PM".
        "In2":"01:00 PM",
        "Out3":"",
        "ln3":"",
        "Out4":"".
        "ln4":"",
        "Out5":"",
        "In5":"",
        "WorkHour":"8.000",
        "OTHour":"1.310",
        "LeaveHour":"1.110",
        "LeaveType":"",
        "Remark":""
      }
     }
ii. Fail
   {"ErrorMessage":"Invalid parameter",
   "Result":{"Status":"Fail", "AllAttendanceObj":[":""}}
```

GetLeaveType

• Description: Get leave type by Company ID

• Param: CompanyID

• Param description:

Param	Description	Data Type	Size	Remark
CompanyID	Unique ID	Varchar	Varchar(255)	Required

Return:

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	1. Invalid parameter
Result	Status		Success, Fail
	Auto_No	Auto increment number	0 1 2 3
	LeaveType	Leave type	"Absent" "Annual Leave" "Emergency Leave" "Messes Leave"
	IsAbsent	Is absent	0 1

```
ii. Fail
{
    "ErrorMessage":"Invalid parameter",
    "Result":{
    "Status":"Fail",
    "LeaveTypeObj":""
    }
}
```

GetUserLeave

- Description: GetUserLeave
- Param: CompanyID, UserID, CheckTimeFrom, CheckTimeTo, RecordShowFrom, LimitRecordShow
- Param description:

Param	Description	Data Type	Size	Remark
CompanyID	Company ID	Varchar	Varchar(255)	Required
UserID	User ID	Varchar	Varchar(255)	Required
CheckTimeFrom	CheckTimeFrom is the start clocking date			
CheckTimeTo	CheckTimeTo is the end of clocking date	Varchar	yyyy-MM-dd	Required
	Maximum 1 year period between CheckTimeFrom and CheckTimeTo			
RecordStartFrom	RecordStartFrom is to show record start from the input number Default value is 0.			
Limit De send Cherry	LimitRecordShow	Varchar	Varchar(255)	Optional
Limitkecordsnow	Is the total number of record to show. Maximum number of records show is 1000.			
	Default value is 1000.			

Return:

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	1. Invalid parameter
Result	Status		Success, Fail
	Date	Attendance date (DMY, MDY, YMD format)	2015-08-17
	User_ID	User ID	1
	LeaveType	Leave type	"Absent" "Annual Leave" "Emergency Leave" "Messes Leave"

```
i. Success
      "ErrorMessage":"",
      "Result":{
       "Status": "Success",
       "UserLeaveObj":[
        "Date":"2015-08-17",
        "User_ID":"1",
        "LeaveType":"Annual Leave"
        "Date":"2015-09-05",
        "User_ID":"1",
        "LeaveType":"Annual Leave"
      ]
ii. Fail
     "ErrorMessage":"Invalid parameter",
     "Result":{
     "Status":"Fail",
     "UserLeaveObj":""
     }
```

SetUserLeave

- Description: Add or update user leave
- Param: CompanyID, UserID, DateFrom, DateTo, LeaveType
- Param description:

Param	Description	Data Type	Size	Remark
CompanyID	Company ID	Varchar	Varchar(255)	
UserID	User ID		Va. c. a. (233)	
DateFrom DateTo	DateFrom is the leave start date DateTo is the leave end date Maximum 1 month period between DateFrom and DateTo	Varchar	yyyy-MM-dd	Required
LeaveType	Leave Type	Varchar	Varchar(255)	Optional

Return:

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	1. Invalid parameter
Result	Status		Success, Fail

```
i. Success
{
        "ErrorMessage":"",
        "Result":{
            "Status":"Success",
        }
}
ii. Fail
{
        "ErrorMessage":"Invalid parameter",
        "Result":{
        "Status":"Fail",
        }
}
```

AddLeaveType

- Description: Add leave type
- Param: CompanyID, LeaveType
- Param description:

Param	Description	Data Type	Size	Remark
CompanyID	Company ID	Varchar	Varchar(255)	Required
LeaveType	Leave Type			equeu

• Return:

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	1. Invalid parameter
Result	Status		Success, Fail

UpdateLeaveType

- Description: Update leave type
- Param: CompanyID, AutoNo, LeaveType
- Param description:

Param	Description	Data Type	Size	Remark
CompanyID	Company ID			
AutoNo	Auto No	Varchar	Varchar(255)	Required
LeaveType	Leave Type			

Return:

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	1. Invalid parameter
Result	Status		Success, Fail

```
i. Success
{
        "ErrorMessage":"",
        "Result":{
            "Status":"Success",
            }
        }
ii. Fail
        {
             "ErrorMessage":"Invalid parameter",
            "Result":{
             "Status":"Fail",
            }
        }
}
```

AddUser

- Description: Add user
- Param: CompanyID, Name, Alias, Gender, DOB, Nationality, Race, NationalID, Religion, HomeAddress, MobileContact, Email, EmploymentID, Designation, SocialSecurityID, JoinedDate, Branch, Department, Section, GroupDutyRoster, RateHour, TimeZone, Remark, TimeTecUserID, TimeTecAccountIssuanceDate, AccExpiryDate, LiveChat

• Param description:

Param	Description	Data Type	Size	Remark
CompanyID	Company ID			
Name	Name	Varchar	Varchar(255)	Required
Alias	Alias			
Gender	Gender			
DOB	Date of Birth			
Nationality	Nationality			
Race	Race			
NationalID	National ID			
Religion	Religion			Optional
HomeAddress	Home Address			
MobileContact	Mobile Contact		Varchar(255)	
Email	Personal Email			
EmploymentID	Employment ID			
Designation	Designation			
SocialSecurityID	Social Security ID	Varchar		
JoinedDate	Joined Date			
Branch	Branch			
Department	Department			
Section	Section			
GroupDutyRoster	Group Duty Roster			
RateHour	Rate hour			
TimeZone	Time Zone			
Remark	Remark			
TimeTecUserID	TimeTec User ID		ar Varchar(255)	Required
TimeTecAccountIs- suanceDate	TimeTec Account Issuance Date	Varchar		
AccExpiryDate	Account Expiry Date	Varchar	Varchar(255)	Optional
LiveChat	Live Chat	vaicilai		Ориона

• Return:

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	1. Invalid parameter
Result	Status		Success, Fail

```
i. Success
   {
      "ErrorMessage":"",
      "Result":{
       "Status":"Success",
       }
      }
ii. Fail
     "ErrorMessage":"Invalid parameter",
     "Result":{
     "Status":"Fail",
     }
   }
```

UpdateUser

- Description: Update user records
- Param: CompanyID, TimeTecUserID, Name, Alias, Gender, DOB, Nationality, Race, NationalID, Religion, HomeAddress, MobileContact, Email, EmploymentID, Designation, SocialSecurityID, JoinedDate, Branch, Department, Section, GroupDutyRoster, RateHour, TimeZone, Remark, TimeTecAccountIssuanceDate, AccExpiryDate, LiveChat, Suspended
- Param description:

Param	Description	Data Type	Size	Remark
CompanyID	Company ID			
TimeTecUserID	TimeTec User ID	Varchar	Varchar(255)	Required
Name	Name			
Alias	Alias			
Gender	Gender			
DOB	Date of Birth			
Nationality	Nationality			
Race	Race			
NationalID	National ID			
Religion	Religion			Optional
HomeAddress	Home Address		Varchar(255)	
MobileContact	Mobile Contact			
Email	Personal Email			
EmploymentID	Employment ID			
Designation	Designation	Varchar		
SocialSecurityID	Social Security ID			
JoinedDate	Joined Date			
Branch	Branch			
Department	Department			
Section	Section			
GroupDutyRoster	Group Duty Roster			
RateHour	Rate hour			
TimeZone	Time Zone			
Remark	Remark			
TimeTecAccountIs- suanceDate	TimeTec Account Issuance Date	Varchar	Varchar(255)	Required
AccExpiryDate	Account Expiry Date			
LiveChat	Live Chat	Varchar	Varchar(255)	Optional
Suspended	Suspended			

• Return:

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	1. Invalid parameter
Result	Status		Success, Fail

GetSchedule

• Description: Get schedule data by schedule ID

• Param: CompanyID, ScheNo

• Param description:

Param	Description	Data Type	Size	Remark
CompanyID	Unique ID assigned to company			
ScheNo	Schedule Number	Varchar	Varchar(255)	Required

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	Invalid parameter Security token is not valid
Result	Status		Success, Fail
	Weekday		Wednesday
	Company_ID		351
	ScheNo		1
	ScheDesc		Shift 1
	ScheType		1
	Dayofweek		0
	DayType		Workday, Restday
	In	In clocking time (12, 24 format)	09:00 AM, 14:00
	Out1	Out #1 clocking time (12, 24 format)	09:00 AM, 14:00
	ln1	In #1 clocking time (12, 24 format)	09:00 AM, 14:00
	Out2	Out #2 clocking time (12, 24 format)	09:00 AM, 14:00
	ln2	In #2 clocking time (12, 24 format)	09:00 AM, 14:00
	Out3	Out #3 clocking time (12, 24 format)	09:00 AM, 14:00
	ln3	In #3 clocking time (12, 24 format)	09:00 AM, 14:00
	Out4	Out #4 clocking time (12, 24 format)	09:00 AM, 14:00
	In4	In #4 clocking time (12, 24 format)	09:00 AM, 14:00
	Out5	Out #5 clocking time (12, 24 format)	09:00 AM, 14:00
	ln5	In #5 clocking time (12, 24 format)	09:00 AM, 14:00
	Out	Out clocking time (12, 24 format)	09:00 AM, 14:00
	InOT	Overtime in clocking time (12, 24 format)	09:00 AM, 14:00
	OutOT	Overtime out clocking time (12, 24 format)	09:00 AM, 14:00
	In_min	In time round to nearest minutes	10

Туре	Possible variable	Description	Possible value
Result	Out1_min	Out #1 time round to nearest minutes	10
	In1_min	In #1 time round to nearest minutes	10
	Out2_min	Out #2 time round to nearest minutes	10
	In2_min	In #2 time round to nearest minutes	10
	Out3_min	Out #3 time round to nearest minutes	10
	In3_min	In #3 time round to nearest minutes	10
	Out4_min	Out #4 time round to nearest minutes	10
	In4_min	In #4 time round to nearest minutes	10
	Out5_min	Out #5 time round to nearest minutes	10
	In5_min	In #5 time round to nearest minutes	10
	Out_min	Out time round to nearest minutes	10
	InOT_min	Overtime in round to nearest minutes	10
	OutOT_min	Overtime out round to nearest minutes	10
	In_rdg	In rounding option	10
	Out1_rdg	Out #1 rounding option	0, 1, 2
	In1_rdg	In #1 rounding option	0, 1, 2
	Out2_rdg	Out #2 rounding option	0, 1, 2
	In2_rdg	In #2 rounding option	0, 1, 2
	Out3_rdg	Out #3 rounding option	0, 1, 2
	In3_rdg	In #3 rounding option	0, 1, 2
	Out4_rdg	Out #4 rounding option	0, 1, 2
	In4_rdg	In #4 rounding option	0, 1, 2
	Out5_rdg	Out #5 rounding option	0, 1, 2
	In5_rdg	In #5 rounding option	0, 1, 2
	Out_rdg	Out rounding option	0, 1, 2
	InOT_rdg	In #5 rounding option	0, 1, 2
	OutOT_rdg	Out rounding option	0, 1, 2
	FiLoOnly	First In Last Out jobcost rounding	1,0
	In_g	In grace minutes	10
	Out1_g	Out #1 grace minutes	10
	In1_g	In #1 grace minutes	10
	Out2_g	Out #2 grace minutes	10
	In2_g	In #2 grace minutes	10
	Out3_g	Out #3 grace minutes	10
	ln3_g	In #3 grace minutes	10
	Out4_g	Out #4 grace minutes	10
	ln4_g	In #4 grace minutes	10

Туре	Possible variable	Description	Possible value
Result	Out5_g	Out #5 grace minutes	10
	ln5_g	In #5 grace minutes	10
	Out_g	Out grace minutes	10
	InOT_g	Overtime in grace minutes	10
	OutOT_g	Overtime out grace minutes	10
	Break1_NoWork	Break #1 exclude work	1,0
	Break2_NoWork	Break #2 exclude work	1,0
	Break3_NoWork	Break #3 exclude work	1,0
	Break4_NoWork	Break #4 exclude work	1,0
	Break5_NoWork	Break #5 exclude work	1,0
	Break1_Used	Break #1 pair in used flag	1,0
	Break2_Used	Break #2 pair in used flag	1,0
	Break3_Used	Break #3 pair in used flag	1,0
	Break4_Used	Break #4 pair in used flag	1,0
	Break5_Used	Break #5 pair in used flag	1,0
	OT_Used	OT pair in used flag	1,0
	Break1_Flexi	Break #1 flexible time	10
	Break2_Flexi	Break #2 flexible time	
	Break3_Flexi	Break #3 flexible time	
	Break4_Flexi	Break #4 flexible time	
	Break5_Flexi	Break #5 flexible time	
	ln_r	In clocking overwrite flag	1,0
	Out1_r	Out #1 clocking overwrite flag	1,0
	ln1_r	In #1 clocking overwrite flag	1,0
	Out2_r	Out #2 clocking overwrite flag	1,0
	ln2_r	In #2 clocking overwrite flag	1,0
	Out3_r	Out #3 clocking overwrite flag	1,0
	ln3_r	In #3 clocking overwrite flag	1,0
	Out4_r	Out #4 clocking overwrite flag	1,0
	ln4_r	In #4 clocking overwrite flag	1,0
	Out5_r	Out #5 clocking overwrite flag	1,0
	ln5_r	In #5 clocking overwrite flag	1,0
	Out_r	Out clocking overwrite flag	1,0
	InOT_r	Overtime in clocking overwrite flag	1,0
	OutOT_r	Overtime out clocking overwrite flag	1,0
	RotateShift	Rotational shift qualify starts minute	10
	In_	In clocking limit (12, 24 format)	09:00 AM, 14:00

Туре	Possible variable	Description	Possible value
Result	Out1_	Out #1 clocking limit (12, 24 format)	09:00 AM, 14:00
	In1_	In #1 clocking limit (12, 24 format)	09:00 AM, 14:00
	Out2_	Out #2 clocking limit (12, 24 format)	09:00 AM, 14:00
	In2_	In #2 clocking limit (12, 24 format)	09:00 AM, 14:00
	Out3_	Out #3 clocking limit (12, 24 format)	09:00 AM, 14:00
	In3_	In #3 clocking limit (12, 24 format)	09:00 AM, 14:00
	Out4_	Out #4 clocking limit (12, 24 format)	09:00 AM, 14:00
	In4_	In #4 clocking limit (12, 24 format)	09:00 AM, 14:00
	Out5_	Out #5 clocking limit (12, 24 format)	09:00 AM, 14:00
	In5_	In #5 clocking limit (12, 24 format)	09:00 AM, 14:00
	Out_	Out clocking limit (12, 24 format)	09:00 AM, 14:00
	InOT_	Overtime in clocking limit (12, 24 format)	09:00 AM, 14:00
	OutOT_	Overtime out clocking limit (12, 24 format)	09:00 AM, 14:00
	IOAble	Attendance I/O slot from user defined In/Out	0,1
	JobAble	Jobcost enabled schedule	0,1
	SameDay	Same day clocking within 1st clocking hours (24 format)	16.000
	NextDay	Separation hours between an out clocking and subsequent in clocking to qualify for next day (24 format)	16.000
	LastTime	Separation hours between an out clocking and subsequent in clocking to qualify for next day	16.000
	SameSlot	Same clocking slot time span	60
	RoundWork	Work hours either round-up(+) or round-down(-)	56
	Work_rdg	Work hour rounding option	0,1,2,3,4
	RoundOT	Overtime hours either round-up(+) or round-down(-)	56
	OT_rdg	Overtime hour rounding option	0,1,2,3
	RoundFrom1	First rounding time from (24 format)	13:00
	RoundTo1	First rounding time to (24 format)	13:00
	RoundTime1	First rounding time to (24 format)	13:00
	RoundFrom2	First rounding time from (24 format)	13:00
	RoundTo2	First rounding time to (24 format)	13:00
	RoundTime2	First rounding time to (24 format)	13:00
	Break_NoWork	Ignore Break Time (TCMSv2 - NoLunch)	0,1
	AddBreak	Auto Add Break Rule when you include lunch/dinner break)	0,1

Туре	Possible variable	Description	Possible value
Result	WorkBreak	Is the break paid	0,1
	MaxBreak	Deduct whole break after time in minutes	15.000
	OTBreak	include lunch/dinner time into overtime hour	0,1
	FullBreak	exclude full lunch/dinner if it is greater then allowed	0,1
	LessBreak	Deduct no. of hours for break time from overtime hour	1.000
	ExceedOT	if overtime exceeded	4.000
	LessWork	Deduct no. of hours for break time from flexi-work hour	1.000
	ExceedWork	if daily total of work exceeds	1.000
	LessPerDay	automatic deduction to apply on total hours exceeds per day	0,1
	PlusWork	Auto Add Time (in hour format)	1.000
	ExceedPlus	if flexi-work surpassed	1.000
	PlusPerDay	automatic addition to apply on total hours exceeds per day	0,1
	MustLess	Do not deduct any lunch time if employee works half day only	0,1
	NoShort	deduct extra lunch/dinner time from working hour	0,1
	FlexiWork	Flexi-work hours before overtime	8.000
	FlexiOT	Differential overtime if total flexi- work hour exceeds workhour of	8.000
	MinOT	Minimum overtime hours qualify	5
	MaxOT	Maximum overtime hours allowed	5
	NoWorkOT	Overtime & double time for restday work	0,1
	EarlyTime	Earlytime for work before start	0,1
	DiffOTFrom	Differential rate overtime from time	16:00
	DiffOTTo	Differential rate overtime to time	16:00
	CoverShort	Deduct Work Shortage from OT	0,1

• Sample return message:

i. Success

```
{
   "ErrorMessage":"",
   "Result":{
   "Status": "Success",
   "ScheduleObj":[
    "Weekday":"Wednesday",
    "Company_ID":"351",
    "ScheNo":"1",
    "ScheDesc":"",
    "ScheType":"1",
    "Dayofweek":"0",
    "DayType":"Workday",
    "In":"09:00",
    "Out1":"",
    "In1":"",
    "Out2":"12:30",
    "In2":"13:30",
    "Out3":"15:00",
    "In3":"15:30",
    "Out4":"",
     "In4":"",
    "Out5":"",
    "In5":"",
    "Out":"18:00",
    "InOT":"",
    "OutOT":""
    "In_min":"0",
    "Out1_min":"0",
    "In1_min":"0",
    "Out2 min":"0",
    "In2_min":"0",
    "Out3_min":"0",
    "ln3_min":"0",
    "Out4 min":"0",
    "In4_min":"0",
    "Out5_min":"0",
    "In5 min":"0",
    "Out_min":"0",
    "InOT_min":"0",
    "OutOT_min":"0",
    "In_rdg":"0",
    "Out1_rdg":"0",
    "In1_rdg":"0",
    "Out2_rdg":"0",
    "In2_rdg":"0",
    "Out3_rdg":"0",
    "In3_rdg":"0",
    "Out4_rdg":"0",
    "In4_rdg":"0",
    "Out5_rdg":"0",
    "In5_rdg":"0",
    "Out rdg":"0",
    "InOT_rdg":"0",
    "OutOT_rdg":"0",
```

"FiLoOnly":"0", "ln_g":"0", "Out1_g":"0", "ln1_g":"0", "Out2_g":"0", "ln2_g":"0", "Out3_g":"0", "ln3_g":"0", "Out4_g":"0", "ln4_g":"0", "Out5_g":"0", "ln5_g":"0", "Out_g":"0", "InOT_g":"0", "OutOT_g":"0", "Break1_NoWork":"0", "Break2 NoWork":"0", "Break3_NoWork":"0", "Break4_NoWork":"0", "Break5 NoWork":"0", "Break1 Used":"0", "Break2_Used":"0", "Break3 Used":"0", "Break4_Used":"0", "Break5_Used":"0", "OT Used":"0". "Break1_Flexi":"0", "Break2 Flexi":"0", "Break3 Flexi":"0", "Break4_Flexi":"0", "Break5_Flexi":"0", "In r":"0", "Out1_r":"0", "ln1_r":"0", "Out2 r":"0", "ln2 r":"0", "Out3_r":"0", "ln3_r":"0", "Out4_r":"0", "ln4_r":"0", "Out5_r":"0", "ln5_r":"0", "Out r":"0", "InOT r":"0", "OutOT_r":"0", "RotateShift":"0", "In ":"", "Out1_":"", "ln1_":"", "Out2_":"13:00", "In2 ":"15:00", "Out3_":"", "In3 ":"", "Out4_":"", "ln4_":"", "Out5_":"", "ln5_":"",

```
"Out_":"",
        "InOT_":"",
        "OutOT ":""
        "IOAble":"0",
        "JobAble":"0",
        "SameDay":"0.000",
        "NextDay":"0.000",
        "LastTime":"",
        "SameSlot":"0",
        "RoundWork":"0",
        "Work_rdg":"0",
        "RoundOT":"0",
        "OT_rdg":"0",
        "RoundFrom1":"",
        "RoundTo1":"",
        "RoundTime1":""
        "RoundFrom2":"",
        "RoundTo2":"",
        "RoundTime2":"",
        "Break_NoWork":"0",
        "AddBreak":"0",
        "WorkBreak":"0".
        "MaxBreak":"0.000".
        "OTBreak":"0",
        "FullBreak":"0",
        "LessBreak":"0.000".
        "ExceedOT":"0.000",
        "LessWork":"0.000",
        "ExceedWork": "0.000",
        "LessPerDay":"0",
        "PlusWork":"0.000",
        "ExceedPlus": "0.000",
        "PlusPerDay":"0",
        "MustLess":"0",
        "NoShort":"0",
        "FlexiWork":"0.000",
        "FlexiOT":"0.000",
        "MinOT":"0",
        "MaxOT":"0.000",
        "NoWorkOT":"0",
        "EarlyTime":"0",
        "DiffOTFrom":"",
        "DiffOTTo":"",
        "CoverShort":"0"
       }
      ]
     }
   }
ii. Fail
     "ErrorMessage":"Invalid parameter",
     "Result":{
       "Status":"Fail",
       "ScheduleObj":""
     }
   }
```

GetAllSchedule

• Description: Get company schedule data

Param: CompanyIDParam description:

Param	Description	Data Type	Size	Remark	
CompanyID	Unique ID assigned to company	Varchar	Varchar(255)	Required	

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	Invalid parameter Security token is not valid
Result	Status		Success, Fail
	Weekday		Wednesday
	Company_ID		351
	ScheNo		1
	ScheDesc		Shift 1
	ScheType		1
	Dayofweek		0
	DayType		Workday, Restday
	In	In clocking time (12, 24 format)	09:00 AM, 14:00
	Out1	Out #1 clocking time (12, 24 format)	09:00 AM, 14:00
	ln1	In #1 clocking time (12, 24 format)	09:00 AM, 14:00
	Out2	Out #2 clocking time (12, 24 format)	09:00 AM, 14:00
	ln2	In #2 clocking time (12, 24 format)	09:00 AM, 14:00
	Out3	Out #3 clocking time (12, 24 format)	09:00 AM, 14:00
	ln3	In #3 clocking time (12, 24 format)	09:00 AM, 14:00
	Out4	Out #4 clocking time (12, 24 format)	09:00 AM, 14:00
	In4	In #4 clocking time (12, 24 format)	09:00 AM, 14:00
	Out5	Out #5 clocking time (12, 24 format)	09:00 AM, 14:00
	ln5	In #5 clocking time (12, 24 format)	09:00 AM, 14:00
	Out	Out clocking time (12, 24 format)	09:00 AM, 14:00
	InOT	Overtime in clocking time (12, 24 format)	09:00 AM, 14:00
	OutOT	Overtime out clocking time (12, 24 format)	09:00 AM, 14:00
	In_min	In time round to nearest minutes	10
	Out1_min	Out #1 time round to nearest minutes	10

Type	Possible variable	Description	Possible value
Result	In1_min	In #1 time round to nearest minutes	10
	Out2_min	Out #2 time round to nearest minutes	10
	In2_min	In #2 time round to nearest minutes	10
	Out3_min	Out #3 time round to nearest minutes	10
	In3_min	In #3 time round to nearest minutes	10
	Out4_min	Out #4 time round to nearest minutes	10
	In4_min	In #4 time round to nearest minutes	10
	Out5_min	Out #5 time round to nearest minutes	10
	In5_min	In #5 time round to nearest minutes	10
	Out_min	Out time round to nearest minutes	10
	InOT_min	Overtime in round to nearest minutes	10
	OutOT_min	Overtime out round to nearest minutes	10
	In_rdg	In rounding option	0, 1, 2
	Out1_rdg	Out #1 rounding option	0, 1, 2
	In1_rdg	In #1 rounding option	0, 1, 2
	Out2_rdg	Out #2 rounding option	0, 1, 2
	In2_rdg	In #2 rounding option	0, 1, 2
	Out3_rdg	Out #3 rounding option	0, 1, 2
	ln3_rdg	In #3 rounding option	0, 1, 2
	Out4_rdg	Out #4 rounding option	0, 1, 2
	In4_rdg	In #4 rounding option	0, 1, 2
	Out5_rdg	Out #5 rounding option	0, 1, 2
	In5_rdg	In #5 rounding option	0, 1, 2
	Out_rdg	Out rounding option	0, 1, 2
	InOT_rdg	In #5 rounding option	0, 1, 2
	OutOT_rdg	Out rounding option	0, 1, 2
	FiLoOnly	First In Last Out jobcost rounding	1,0
	ln_g	In grace minutes	10
	Out1_g	Out #1 grace minutes	10
	ln1_g	In #1 grace minutes	10
	Out2_g	Out #2 grace minutes	10
	ln2_g	In #2 grace minutes	10
	Out3_g	Out #3 grace minutes	10
	ln3_g	In #3 grace minutes	10
	Out4_g	Out #4 grace minutes	10
	In4_g	In #4 grace minutes	10
	Out5_g	Out #5 grace minutes	10

Type	Possible variable	Description	Possible value
Result	ln5_g	In #5 grace minutes	10
	Out_g	Out grace minutes	10
	InOT_g	Overtime in grace minutes	10
	OutOT_g	Overtime out grace minutes	10
	Break1_NoWork	Break #1 exclude work	1,0
	Break2_NoWork	Break #2 exclude work	1,0
	Break3_NoWork	Break #3 exclude work	1,0
	Break4_NoWork	Break #4 exclude work	1,0
	Break5_NoWork	Break #5 exclude work	1,0
	Break1_Used	Break #1 pair in used flag	1,0
	Break2_Used	Break #2 pair in used flag	1,0
	Break3_Used	Break #3 pair in used flag	1,0
	Break4_Used	Break #4 pair in used flag	1,0
	Break5_Used	Break #5 pair in used flag	1,0
	OT_Used	OT pair in used flag	1,0
	Break1_Flexi	Break #1 flexible time	10
	Break2_Flexi	Break #2 flexible time	10
	Break3_Flexi	Break #3 flexible time	10
	Break4_Flexi	Break #4 flexible time	10
	Break5_Flexi	Break #5 flexible time	10
	ln_r	In clocking overwrite flag	1,0
	Out1_r	Out #1 clocking overwrite flag	1,0
	ln1_r	In #1 clocking overwrite flag	1,0
	Out2_r	Out #2 clocking overwrite flag	1,0
	ln2_r	In #2 clocking overwrite flag	1,0
	Out3_r	Out #3 clocking overwrite flag	1,0
	ln3_r	In #3 clocking overwrite flag	1,0
	Out4_r	Out #4 clocking overwrite flag	1,0
	ln4_r	In #4 clocking overwrite flag	1,0
	Out5_r	Out #5 clocking overwrite flag	1,0
	ln5_r	In #5 clocking overwrite flag	1,0
	Out_r	Out clocking overwrite flag	1,0
	InOT_r	Overtime in clocking overwrite flag	1,0
	OutOT_r	Overtime out clocking overwrite flag	1,0
	RotateShift	Rotational shift qualify starts minute	10
	In_	In clocking limit (12, 24 format)	09:00 AM, 14:00
	Out1_	Out #1 clocking limit (12, 24 format)	09:00 AM, 14:00

Туре	Possible variable	Description	Possible value
Result	ln1_	In #1 clocking limit (12, 24 format)	09:00 AM, 14:00
	Out2_	Out #2 clocking limit (12, 24 format)	09:00 AM, 14:00
	ln2_	In #2 clocking limit (12, 24 format)	09:00 AM, 14:00
	Out3_	Out #3 clocking limit (12, 24 format)	09:00 AM, 14:00
	In3_	In #3 clocking limit (12, 24 format)	09:00 AM, 14:00
	Out4_	Out #4 clocking limit (12, 24 format)	09:00 AM, 14:00
	In4_	In #4 clocking limit (12, 24 format)	09:00 AM, 14:00
	Out5_	Out #5 clocking limit (12, 24 format)	09:00 AM, 14:00
	In5_	In #5 clocking limit (12, 24 format)	09:00 AM, 14:00
	Out_	Out clocking limit (12, 24 format)	09:00 AM, 14:00
	InOT_	Overtime in clocking limit (12, 24 format)	09:00 AM, 14:00
	OutOT_	Overtime out clocking limit (12, 24 format)	09:00 AM, 14:00
	IOAble	Attendance I/O slot from user defined In/Out	0,1
	JobAble	Jobcost enabled schedule	0,1
	SameDay	Same day clocking within 1st clocking hours (24 format)	16.000
	NextDay	Separation hours between an out clocking and subsequent in clocking to qualify for next day (24 format)	16.000
	LastTime	Separation hours between an out clocking and subsequent in clocking to qualify for next day	16.000
	SameSlot	Same clocking slot time span	60
	RoundWork	Work hours either round-up(+) or round-down(-)	56
	Work_rdg	Work hour rounding option	0,1,2,3,4
	RoundOT	Overtime hours either round-up(+) or round-down(-)	56
	OT_rdg	Overtime hour rounding option	0,1,2,3
	RoundFrom1	First rounding time from (24 format)	13:00
	RoundTo1	First rounding time to (24 format)	13:00
	RoundTime1	First rounding time to (24 format)	13:00
	RoundFrom2	First rounding time from (24 format)	13:00
	RoundTo2	First rounding time to (24 format)	13:00
	RoundTime2	First rounding time to (24 format)	13:00
	Break_NoWork	Ignore Break Time (TCMSv2 - NoLunch)	0,1
	AddBreak	Auto Add Break Rule when you include lunch/dinner break)	0,1
	WorkBreak	Is the break paid	0,1
	MaxBreak	Deduct whole break after time in minutes	15.000
	OTBreak	include lunch/dinner time into overtime hour	0,1

Туре	Possible variable	Description	Possible value
Result	FullBreak	exclude full lunch/dinner if it is greater then allowed	0,1
	LessBreak	overtime hour	
	ExceedOT	if overtime exceeded	4.000
	LessWork	Deduct no. of hours for break time from flexi-work hour	1.000
	ExceedWork	if daily total of work exceeds	1.000
	LessPerDay	automatic deduction to apply on total hours exceeds per day	0,1
PlusWork		Auto Add Time (in hour format)	1.000
	ExceedPlus	if flexi-work surpassed	1.000
	PlusPerDay	automatic addition to apply on total hours exceeds per day	0,1
	MustLess	Do not deduct any lunch time if employee works half day only	0,1
	NoShort	deduct extra lunch/dinner time from working hour	0,1
	FlexiWork	Flexi-work hours before overtime	8.000
	FlexiOT	Differential overtime if total flexi-work hour exceeds workhour of	8.000
	MinOT	Minimum overtime hours qualify	5
	MaxOT	Maximum overtime hours allowed	5
	NoWorkOT	Overtime & double time for restday work	0,1
	EarlyTime	Earlytime for work before start	0,1
	DiffOTFrom	Differential rate overtime from time	16:00
	DiffOTTo	Differential rate overtime to time	16:00
	CoverShort	Deduct Work Shortage from OT	0,1

```
i. Success
   {
      "ErrorMessage":"",
      "Result":{
      "Status":"Success",
      "AllScheduleObj":[
       "Weekday":"Wednesday",
       "Company_ID":"351",
       "ScheNo":"1",
       "ScheDesc":"",
       "ScheType":"1",
       "Dayofweek":"0",
       "DayType":"Workday",
       "In":"09:00",
       "Out1":"",
```

"In1":"", "Out2":"12:30", "ln2":"13:30", "Out3":"15:00", "ln3":"15:30", "Out4":"", "In4":"", "Out5":"", "ln5":"", "Out":"18:00", "InOT":"", "OutOT":"", "In_min":"0", "Out1_min":"0", "In1_min":"0", "Out2 min":"0", "In2 min":"0", "Out3_min":"0", "ln3_min":"0", "Out4 min":"0", "In4_min":"0", "Out5_min":"0",

"ln5 min":"0", "Out min":"0", "InOT_min":"0", "OutOT_min":"0", "In_rdg":"0",

"Out1_rdg":"0", "In1_rdg":"0", "Out2_rdg":"0",

"ln2_rdg":"0", "Out3_rdg":"0",

"In3_rdg":"0", "Out4_rdg":"0", "In4_rdg":"0",

"Out5_rdg":"0", "In5_rdg":"0",

"Out rdg":"0", "InOT_rdg":"0",

"OutOT_rdg":"0", "FiLoOnly":"0",

"ln_g":"0", "Out1_g":"0", "ln1_g":"0",

"Out2 q":"0", "ln2_g":"0",

"Out3_g":"0", "ln3_g":"0",

"Out4_g":"0", "ln4_g":"0",

"Out5_g":"0",

"ln5_g":"0", "Out_g":"0",

"InOT_g":"0", "OutOT_g":"0", "Break1_NoWork":"0",

"Break2_NoWork":"0",

"Break3 NoWork":"0",

"Break4_NoWork":"0",

"Break5_NoWork":"0",

"Break1_Used":"0",

"Break2_Used":"0",

"Break3 Used":"0".

"Break4_Used":"0",

"Break5 Used":"0",

"OT_Used":"0",

"Break1_Flexi":"0",

"Break2_Flexi":"0",

"Break3 Flexi":"0",

"Break4_Flexi":"0",

Dicak+_i icxi . o ,

"Break5_Flexi":"0",

"In r":"0",

"Out1_r":"0",

"ln1_r":"0",

"Out2_r":"0",

"In2 r":"0",

"Out3_r":"0",

"In3 r":"0",

"Out4_r":"0",

"ln4_r":"0",

"Out5 r":"0",

"ln5_r":"0",

"Out r":"0",

out_i.o,

"InOT_r":"0",

"OutOT_r":"0",

"RotateShift":"0",

"ln_":"",

"Out1_":"",

"In1_":"",

"Out2 ":"13:00",

"In2_":"15:00",

"Out3_":"",

"ln3_":"",

"Out4_":"",

"In4_":"",

"Out5_":"",

"In5_":"",

"Out_":"",

"InOT ":"",

"OutOT_":"",

"IOAble":"0",

"JobAble":"0",

"SameDay":"0.000",

"NextDay":"0.000",

"LastTime":"",

"SameSlot":"0",

"RoundWork":"0",

"Work_rdg":"0",

"RoundOT":"0",

"OT_rdg":"0",

"RoundFrom1":"",

```
"RoundTo1":"",
        "RoundTime1":"",
        "RoundFrom2":"",
        "RoundTo2":"",
        "RoundTime2":"",
        "Break_NoWork":"0",
        "AddBreak":"0",
        "WorkBreak":"0",
        "MaxBreak":"0.000",
        "OTBreak":"0",
        "FullBreak":"0",
        "LessBreak":"0.000",
        "ExceedOT":"0.000",
        "LessWork":"0.000",
        "ExceedWork":"0.000",
        "LessPerDay":"0",
        "PlusWork":"0.000",
        "ExceedPlus":"0.000",
        "PlusPerDay":"0",
        "MustLess":"0",
        "NoShort":"0",
        "FlexiWork":"0.000",
        "FlexiOT":"0.000",
        "MinOT":"0",
        "MaxOT":"0.000",
        "NoWorkOT":"0",
        "EarlyTime":"0",
        "DiffOTFrom":"",
        "DiffOTTo":"",
        "CoverShort":"0"
       }
      1
     }
   }
ii. Fail
     "ErrorMessage":"Invalid parameter",
     "Result":{
       "Status":"Fail",
       "AllScheduleObj":""
     }
   }
```

GetCompanySetting

• Description: Get company setting

Param: CompanyIDParam description:

Param	Description	Data Type	Size	Remark	
CompanyID	CompanyID	Varchar	Varchar(255)	Required	

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	1. Invalid parameter
Result	Status		Success, Fail
	Company	Company Name	TimeTec Computing Sdn. Bhd.
	Phone	Company phone no.	603-80709933
	Fax	Company fax no.	603-80709988
	Email	Company email	info@fingertec.com
	Address	Company address	6, 8 & 10, Jalan BK 3/2
	CountryName	Company country	Malaysia
	Contact	Contact person	
	DateFormat	Date format	MM/DD/YYYY
	TimeFormat	Time format	2400, AM/PM
	HourFormat	Hour format	hh.mm, hh.hh
	Timezone	TimeZone	UTC+08:00
	PayCycle	Payroll cycle	Month
	Preferred_language	Preferred language	English
	AllowSupportLogin	Allow Support Login	0,1
	DateCulture	Date culture	Gregorian
	WeekOn	First day of the week	Sunday
	CurrencySymbol	Currency symbol	RM
	GridSize	Display no. of rows	100
	Timeout	Timeout in minute	120
	PayStart	Payroll cylce starts on	2015-10-01
	IsAttendanceStatus	Attendance status flag	0,1
	DST	Daylight saving	0,1

```
i. Success
   {
      "ErrorMessage":"",
      "Result":{
       "Status": "Success",
       "CompanySettingObj":[
       "Company": "TimeTec Computing Sdn. Bhd.",
       "Phone":"603-80709933",
        "Fax":"603-80709988",
       "Email":"info@fingertec.com",
        "Address": "PUC FOUNDER (MSC) BHD\r\nNo. 6, 8 & 10, Jalan BK 3/2\r\nBandar Kinrara,
   \r\n47180 Puchong,\r\nSelangor, Malaysia",
       "CountryName": "Malaysia",
        "Contact": "Daryl Choo",
        "DateFormat": "MM/DD/YYYY",
       "TimeFormat": "AM/PM",
        "HourFormat": "hh.mm",
        "Timezone":"UTC+08:00",
       "PayCycle":"Month",
       "Preferred_language":"English",
        "AllowSupportLogin":"0",
       "DateCulture": "Gregorian",
        "WeekOn": "Sunday",
        "CurrencySymbol":"RM",
       "GridSize":"100",
       "Timeout":"120",
       "PayStart":"",
       "IsAttendanceStatus":"1",
       "DST":"0"
      ]
     }
ii. Fail
     "ErrorMessage":"Invalid parameter",
     "Result":{
       "Status":"Fail",
       "CompanySettingObj ":""
     }
   }
```

GetBranch

- Description: Get company branch
- Param: CompanyID
- Param description:

Param	Description	Data Type	Size	Remark
CompanyID	CompanyID	Varchar	Varchar(255)	Required

• Return:

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	1. Invalid parameter
Result	Status		Success, Fail
	Auto_No	Auto increment number	260
	Branch	Branch	TimeTec Computing Sdn. Bhd.

```
i. Success
       "ErrorMessage":"",
      "Result":{
       "Status": "Success",
       "BranchObj":[
        "Auto_No":"261",
        "Branch": "TimeTec Computing Sdn Bhd"
       },
        "Auto_No":"263",
        "Branch": "Epicamera Sdn Bhd"
     }
   }
ii. Fail
      "ErrorMessage":"Invalid parameter",
      "Result":{
       "Status":"Fail",
       "BranchObj":""
   }
```

GetDepartment

- Description: Get company department
- Param: CompanyID
- Param description:

Param	Description	Data Type	Size	Remark
CompanyID	CompanyID	Varchar	Varchar(255)	Required

Return:

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	1. Invalid parameter
Result	Status		Success, Fail
	Auto_No	Auto increment number	260
	Department	Department	Finance & Admin (F&A)

```
i. Success
      "ErrorMessage":"",
      "Result":{
       "Status": "Success",
       "DepartmentObj":[
       {
        "Auto_No":"206",
        "Department": "Finance & Admin (F&A)"
       },
        "Auto_No":"209",
        "Department": "Research & Development (R&D)"
       }
      ]
     }
   }
ii. Fail
     "ErrorMessage":"Invalid parameter",
     "Result":{
       "Status":"Fail",
       "DepartmentObj":""
   }
```

GetSection

- Description: Get company section
- Param: CompanyID
- Param description:

Param	Description	Data Type	Size	Remark	
CompanyID	CompanyID	Varchar	Varchar(255)	Required	

• Return:

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	1. Invalid parameter
Result	Status		Success, Fail
	Auto_No	Auto increment number	260
	Section	Section	Marketing

```
i. Success
       "ErrorMessage":"",
       "Result":{
        "Status": "Success",
        "SectionObj":[
         "Auto_No":"2041",
         "Section":"Marketing"
        },
         "Auto_No":"2042",
         "Section": "Sales"
     }
   }
ii. Fail
      "ErrorMessage":"Invalid parameter",
      "Result":{
        "Status":"Fail",
        "SectionObj":""
    }
```

GetDayType

• Description: Get company day type

• Param: CompanyID

• Param description:

Param	Description	Data Type	Size	Remark
CompanyID	CompanyID	Varchar	Varchar(255)	Required

• Return:

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	1. Invalid parameter
Result	Status		Success, Fail
	Auto_No	Auto increment number	260
	DayType	Day type	Workday
	IsSum	Sum periodic flag	0,1
	WorkRate	Normal work rate %	100
	OTRate	Overtime rate %	100
	DiffOTRate	Differential overtime rate %	100

```
i. Success
   {
      "ErrorMessage":"",
      "Result":{
       "Status": "Success",
       "DayTypeObj":[
        "Auto_No":"709",
        "DayType":"Workday",
        "IsSum":"1",
        "WorkRate":"100",
        "OTRate":"150",
        "DiffOTRate":"100"
       },
        "Auto_No":"710",
        "DayType":"Holiday",
        "IsSum":"1",
        "WorkRate":"200",
        "OTRate":"300",
        "DiffOTRate":"100"
       },
      {
```

```
"Auto_No":"711",
         "DayType":"Restday",
         "IsSum":"1",
         "WorkRate":"130",
         "OTRate":"200",
         "DiffOTRate":"100"
       },
         "Auto_No":"712",
         "DayType":"Offday",
         "IsSum":"0",
         "WorkRate":"150",
         "OTRate":"200",
         "DiffOTRate":"100"
      1
   }
ii. Fail
      "ErrorMessage": "Invalid parameter",
      "Result":{
        "Status":"Fail",
        "DayTypeObj":""
   }
```

GetRemark

• Description: Get company remark

• Param: CompanyID

• Param description:

Param	Description	Data Type	Size	Remark
CompanyID	CompanyID	Varchar	Varchar(255)	Required

Return:

Туре	Possible variable	Description	Possible value	
Error Message	ErrorMessage	Return error message if there's error while execute this function	1. Invalid parameter	
Result	Status		Success, Fail	
	Auto_No	Auto increment number	260	
	Remark	Remark description	Attend Exhibition and Seminar	
	WorkCode	Corresponding workcode in terminal	11	
	Inused	Remark is used in terminal	0,1	

```
i. Success
   {
      "ErrorMessage":"",
      "Result":{
       "Status": "Success",
       "RemarkObj":[
        {
        "Auto_No":"85",
        "Remark": "Attend Exhibition and Seminar",
        "WorkCode":"12",
        "Inused":"0"
       },
        "Auto_No":"89",
        "Remark":"Car Break Down",
        "WorkCode":"14",
        "Inused":"0"
        "Auto_No":"93",
        "Remark":"Meeting",
        "WorkCode":"10",
       "Inused":"0"
      ]
     }
   }
ii. Fail
     "ErrorMessage":"Invalid parameter",
     "Result":{
       "Status":"Fail",
       "RemarkObj":""
     }
   }
```

GetAllHoliday

- Description: Get company all holidays
- Param: CompanyID, DateFrom, DateTo, RecordShowFrom, LimitRecordShow
- Param description:

Description	Data Type	Size	Remark
Unique ID assigned to company	Varchar	Varchar(255)	Required
DateFrom is the holiday start date DateTo is the holiday end date	Varchar	yyyy-MM-dd	Required
Maximum 1 year period between DateFrom and DateTo			
RecordStartFrom is to show record start from the input number Default value is 0.	Varchar	Varchar(255)	Optional
LimitRecordShow Is the total number of record to show. Maximum number of records show is 1000. Default value is 1000.			
	Unique ID assigned to company DateFrom is the holiday start date DateTo is the holiday end date Maximum 1 year period between DateFrom and DateTo RecordStartFrom is to show record start from the input number Default value is 0. LimitRecordShow Is the total number of record to show. Maximum number of records show is	Unique ID assigned to company Varchar DateFrom is the holiday start date DateTo is the holiday end date Maximum 1 year period between DateFrom and DateTo RecordStartFrom is to show record start from the input number Default value is 0. Varchar LimitRecordShow Is the total number of record to show. Maximum number of records show is 1000.	Unique ID assigned to company Varchar Varchar(255) DateFrom is the holiday start date DateTo is the holiday end date Maximum 1 year period between DateFrom and DateTo RecordStartFrom is to show record start from the input number Default value is 0. LimitRecordShow Is the total number of record to show. Maximum number of records show is 1000.

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	Invalid parameter Security token is not valid
Result	Status		Success, Fail
	Date	Holiday date	2015-01-01
	DayType	Day type	Holiday
	LeaveType	Leave type	Annual
	Holiday	Holiday	New Year

```
i. Success
       "ErrorMessage":"",
       "Result":{
        "Status": "Success",
        "AllHolidayObj":[
          "AII":[
          {
          "Date":"2015-12-31",
          "DayType":"Holiday",
          "LeaveType":"",
          "Holiday":"New Year Eve"
        ],
        "FingerTec Worldwide Sdn Bhd":[
         "Date":"2015-01-01",
         "DayType":"",
         "LeaveType":"Annual",
         "Holiday":"New Year"
       ],
       "TimeTec Computing Sdn Bhd":[
         "Date": "2015-12-31",
         "DayType":"",
         "LeaveType":"Annual",
         "Holiday":"New Year Eve"
        ]
      ]
   }
ii. Fail
      "ErrorMessage":"Invalid parameter",
      "Result":{"Status":"Fail","AllHolidayObj":""}}
```

GetBranchHoliday

- Description: Get company branch holidays
- Param: CompanyID, Branch, DateFrom, DateTo, RecordShowFrom, LimitRecordShow

• Param description:

Param	Description	Data Type	Size	Remark
CompanyID	Unique ID assigned to company	Varchar	Varchar(255)	Required
Branch	Branch			
DateFrom	DateFrom is the holiday start date DateTo is the holiday end date			
DateTo	Maximum 1 year period between DateFrom and DateTo	Varchar	yyyy-MM-dd	Required
RecordStartFrom	RecordStartFrom is to show record start from the input number Default value is 0.	Varchar	Varchar(255)	Optional
LimitRecordShow	LimitRecordShow Is the total number of record to show. Maximum number of records show is 1000.	Varcilai	vaiciiai(233)	Ориона
	Default value is 1000.			

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	Invalid parameter Security token is not valid
Result	Status		Success, Fail
	Date	Holiday date	2015-01-01
	DayType	Day type	Holiday
	LeaveType	Leave type	Annual
	Holiday	Holiday	New Year

```
i. Success
      "ErrorMessage":"",
      "Result":{
       "Status": "Success",
       "BranchHolidayObj":[
          "TimeTec Computing Sdn Bhd":[
          "Date":"2015-12-31",
          "DayType":"",
          "LeaveType":" Annual",
          "Holiday":"New Year Eve"
       ]
       }
      ]
     }
ii. Fail
     "ErrorMessage":"Invalid parameter",
     "Result":{"Status":"Fail","BranchHolidayObj":""}}
```

GetGroupDutyRoster

- Description: Get company group duty roster
- Param: CompanyID, DateFrom, DateTo, RecordShowFrom, LimitRecordShow
- Param description:

Param	Description		Size	Remark
CompanyID	Unique ID assigned to company	Varchar	Varchar(255)	Required
DateFrom DateTo	DateFrom is the holiday start date DateTo is the holiday end date Maximum 1 year period between DateFrom and DateTo	Varchar	yyyy-MM-dd	Required
RecordStartFrom	RecordStartFrom is to show record start from the input number Default value is 0.	Varchar	Varchar(255)	Ontional
LimitRecordShow	LimitRecordShow Is the total number of record to show. Maximum number of records show is 1000. Default value is 1000.	vaicilai	varciidf(255)	Optional

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	Invalid parameter Security token is not valid
Result	Status		Success, Fail
	GroupNo	Duty roster group code	1
	GroupDesc	Group description	
	GroupType	Roster type 0:Shift, 1:Weekly	Shift, Weekly
	OvertimeOnlyAfter	Minimum periodic work hours before overtime hours	0.000
	PayCycle	Periodic work summary, 0: per week, 1:per month	0,1
	DailyTotals	Daily total summation	0
	AutoCalcOT	Daily to OT	0
	7thDayOT	7th day overtime	0
	ShiftCount	No. of shifts per day	0
	EffectDate	Group duty roster effect day	2015-01-05

Туре	Possible variable	Description	Possible value
Result	DayType	Day type array separator	W W W R R W O W: Workday R: Restday O: Offday
	Date	Date	
	ScheNo	Schedule no.	Workday, Restday, Offday
	DayType	Day type	
	LeaveType	Leave type	Hari Raya Haji
	Holiday	Holiday	
	User	User ID	

```
i. Success
      "ErrorMessage":"",
      "Result":{
       "Status": "Success",
       "GroupDutyRosterObj":[
         "GroupNo":"1",
         "GroupDesc":"Normal 9am to 6pm",
         "GroupType":"Weekly",
         "OvertimeOnlyAfter": "0.000",
         "PayCycle":"0",
         "DailyTotals":"0",
         "AutoCalcOT":"0",
         "7thDayOT":"0",
         "ShiftCount":"0",
         "EffectDate":"2015-01-05",
         "DayType":"",
         "Roster":{
         "Shift1":[
           "2015-9":[
             "Date":"2015-09-16",
             "ScheNo":"1",
             "DayType":"Holiday",
             "LeaveType":"",
             "Holiday": "Malaysia Day"
             "Date":"2015-09-17",
             "ScheNo":"1",
             "DayType":"Workday",
             "LeaveType":"",
             "Holiday":""
           },
           {
```

```
"Date":"2015-09-18",
     "ScheNo":"1",
     "DayType":"Workday",
     "LeaveType":"",
     "Holiday":""
    "Date":"2015-09-19",
    "ScheNo":"1",
    "DayType":"Restday",
    "LeaveType":"",
    "Holiday":""
    "Date":"2015-09-20",
    "ScheNo":"1",
    "DayType":"Restday",
    "LeaveType":"",
    "Holiday":""
   },
    "Date": "2015-09-21",
    "ScheNo":"1",
    "DayType":"Workday",
    "LeaveType":"",
    "Holiday":""
   },
    "Date":"2015-09-22".
    "ScheNo":"1",
    "DayType":"Workday",
    "LeaveType":"",
    "Holiday":""
   },
    "Date":"2015-09-23",
    "ScheNo":"1",
    "DayType":"Workday",
    "LeaveType":"",
    "Holiday":""
   },
    "Date":"2015-09-24",
    "ScheNo":"1",
    "DayType":"Holiday",
    "LeaveType":"",
    "Holiday":"Hari Raya Haji"
  }
]
```

}] },

GetUserDutyRoster

- Description: Get company user duty roster
- Param: CompanyID, UserID, DateFrom, DateTo, RecordShowFrom, LimitRecordShow
- Param description:

Param	Description	Data Type	Size	Remark
CompanyID	Unique ID assigned to company	Varchar	Varchar(255)	Required
User ID	User ID		, ,	,
DateFrom	DateFrom is the holiday start date DateTo is the holiday end date			
DateTo	Maximum 1 year period between DateFrom and DateTo	Varchar	yyyy-MM-dd	Required
RecordStartFrom	RecordStartFrom is to show record start from the input number			
	Default value is 0.	Varchar	Varchar(255)	Optional
LimitRecordShow	LimitRecordShow		Ture(255)	o parona.
	Is the total number of record to show. Maximum number of records show is 1000.			
	Default value is 1000.			

• Return:

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	Invalid parameter Security token is not valid
Result	Status		Success, Fail
	UserID	User ID	3117
	Name	Name	
	Branch	Branch	FingerTec Worldwide Sdn Bhd
	Department	Department	Research & Development (R&D)
	Section	Section	TimeTec
	GroupNo	Duty roster group code	1
	GroupType	Roster type 0:Shift, 1:Weekly	Shift, Weekly
	Date	Date	2015-09-16
	ScheNo	Schedule no.	4
	DayType	Day type	Workday, Restday, Offday
	LeaveType	Leave type	Out Of Office
	Holiday	Holiday	

```
i. Success
      "ErrorMessage":"",
      "Result":{
      "Status":"Success",
       "UserDutyRosterObj":[
         "UserID":"3117",
         "Name":"Hazwani",
         "Branch": "FingerTec Worldwide Sdn Bhd",
         "Department": "Research & Development (R&D)",
         "Section":"TimeTec",
         "GroupNo":"4",
         "GroupType":"Weekly",
         "Roster":{
         "Shift1":[
           "2015-9":[
             "Date":"2015-09-16",
             "ScheNo":"4",
             "DayType":"",
             "LeaveType":"Out Of Office",
             "Holiday":""
```

```
},
  "Date": "2015-09-17",
  "ScheNo":"4",
  "DayType":"",
  "LeaveType":"Out Of Office",
  "Holiday":"
},
  "Date":"2015-09-18",
  "ScheNo":"4",
  "DayType":" Workday",
  "LeaveType":"",
  "Holiday":""
  "Date": "2015-09-19",
  "ScheNo":"4",
  "DayType":" Restday",
  "LeaveType":"",
  "Holiday":""
  "Date":"2015-09-20",
  "ScheNo":"4",
  "DayType":" Restday",
  "LeaveType":"",
  "Holiday":""
  "Date": "2015-09-21",
  "ScheNo":"4",
  "DayType":" Workday",
  "LeaveType":"",
  "Holiday":""
  "Date":"2015-09-22",
  "ScheNo":"4",
  "DayType":" Workday",
  "LeaveType":"",
  "Holiday":""
},
  "Date": "2015-09-23",
  "ScheNo":"4",
  "DayType":"",
  "LeaveType":"Sick",
  "Holiday":""
},
  "Date":"2015-09-24",
  "ScheNo":"4",
  "DayType":"",
  "LeaveType":"Sick",
  "Holiday":""
```

```
}

}

ii. Fail

{

"ErrorMessage":"Invalid parameter",

"Result":["Status":"Fail","UserDutyRosterObj":""}}
```

UpdateCompanySetting

- Description: Update company setting
- Param: CompanyID, CompanyName, Phone, Fax, CompanyEmail, Address, Country, ContactPerson, DateFormat, TimeFormat, HourFormat, TimeZone, PayrollCycle, PreferredLanguage, AllowSupportLogin, Calendar, FirstDayOfWeek, CurrencySymbol, GridSize, Timeout, PayrollCycleStartDate
- Param description:

Param	Description	Data Type	Size	Remark
CompanyID	CompanyID			
CompanyName	Company Name			
Phone	Phone			
Fax	Fax	Varchar	Varchar(255)	Required
CompanyEmail	Company email			
Address	Company address			
Country	Country			
ContactPerson	Contact person	Varchar	Varchar(255)	Optional
DateFormat	Date format		Varchar(255)	Required
TimeFormat	Time format			
HourFormat	Hour format	Varchar		
TimeZone	Time zone			
PayrollCycle	Payroll cycle			
PreferredLanguage	Preferred language			
AllowSupportLogin	Allow support login	Varchar	Varchar(255)	Optional
Calendar	Calendar			

Param	Description	Data Type	Size	Remark
FirstDayOfWeek	First day of week	Varchar	Varchar(255)	Required
CurrencySymbol	Currency symbol	Varchar	Varchar(255)	Optional
GridSize	Grid size	\/	V(255)	
Timeout	Timeout	Varchar	Varchar(255)	Required
PayrollCycleStartDate	Payroll cycle start date	Varchar	Varchar(255)	Optional

• Return:

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	1. Invalid parameter
Result	Status		Success, Fail

```
i. Success
      "ErrorMessage":"",
      "Result":{
       "Status":"Success",
   }
ii. Fail
     "ErrorMessage":"Invalid parameter",
     "Result":{
       "Status":"Fail"
     }
   }
```

AddBranch

• Description: Add branch

• Param: CompanyID, Branch

• Param description:

Param	Description	Data Type	Size	Remark
CompanyID	Unique ID assigned to company	\/a = ab = a	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Damii d
Branch	Branch	Varchar	Varchar(255)	Required

• Return:

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	1. Invalid parameter
Result	Status		Success, Fail

UpdateBranch

- Description: Update branch
- Param: CompanyID, AutoNo, Branch
- Param description:

Param	nram Description		Size	Remark
CompanyID	Unique ID assigned to company			
Auto No.	Auto No	Varchar	Varchar(255)	Required
Branch	Branch			

• Return:

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	1. Invalid parameter
Result	Status		Success, Fail

```
i. Success
{
    "ErrorMessage":"",
    "Result":{
        "Status":"Success",
    }
}
ii. Fail
{
    "ErrorMessage":"Invalid parameter",
    "Result":{
        "Status":"Fail"
    }
}
```

AddDepartment

- Description: Add department
- Param: CompanyID, Department
- Param description:

Param	Description	Data Type	Size	Remark
CompanyID	Unique ID assigned to company	Vt	Vk (255)	D
Department	Department	Varchar	Varchar(255)	Required

Return:

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	1. Invalid parameter
Result	Status		Success, Fail

```
i. Success
{
        "ErrorMessage":"",
        "Result":{
            "Status":"Success",
        }
}
ii. Fail
{
        "ErrorMessage":"Invalid parameter",
        "Result":{
            "Status":"Fail"
        }
}
```

UpdateDepartment

- Description: Update department
- Param: CompanyID, AutoNo, Department
- Param description:

Param	Description	Data Type	Size	Remark
CompanyID	Unique ID assigned to company			
Auto No.	Auto No	Varchar	Varchar(255)	Required
Department	Department			

Return:

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	1. Invalid parameter
Result	Status		Success, Fail

```
i. Success
   {
       "ErrorMessage":"",
      "Result":{
        "Status": "Success",
   }
ii. Fail
     "ErrorMessage":"Invalid parameter",
     "Result":{
        "Status":"Fail"
   }
```

AddSection

• Description: Add section

• Param: CompanyID, Section

• Param description:

Param	Description	Data Type	Size	Remark
CompanyID	Unique ID assigned to company	\/a = ala = a	\\ \\ \(\(\) (255)	Da su sina d
Section	Section	Varchar	Varchar(255)	Required

Return:

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	1. Invalid parameter
Result	Status		Success, Fail

UpdateSection

- Description: Update section
- Param: CompanyID, AutoNo, Section
- Param description:

Param	Description	Data Type	Size	Remark
CompanyID	Unique ID assigned to company			
Auto No.	Auto No	Varchar	Varchar(255)	Required
Section	Section			

• Return:

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	1. Invalid parameter
Result	Status		Success, Fail

```
i. Success
   {
      "ErrorMessage":"",
      "Result":{
       "Status": "Success",
     }
   }
ii. Fail
     "ErrorMessage":"Invalid parameter",
     "Result":{
       "Status":"Fail"
   }
```

AddRemark

• Description: Add remark

• Param: CompanyID, Remark

• Param description:

Param	Description	Data Type	Size	Remark
CompanyID	Unique ID assigned to company	\/a = a la a u	\\ (255)	D
Remark	Remark	varcnar	Varchar(255)	Required

• Return:

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	1. Invalid parameter
Result	Status		Success, Fail

UpdateRemark

- Description: Update remark
- Param: CompanyID, AutoNo, Remark
- Param description:

Param	Description	Data Type	Size	Remark
CompanyID	Unique ID assigned to company			
Auto No.	Auto No	Varchar	Varchar(255)	Required
Remark	Remark			

• Return:

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	1. Invalid parameter
Result	Status		Success, Fail

```
i. Success
{
    "ErrorMessage":"",
    "Result":{
        "Status":"Success",
    }
}
ii. Fail
{
    "ErrorMessage":"Invalid parameter",
    "Result":{
        "Status":"Fail"
    }
}
```

UpdateDayType

- Description: Update day type
- Param: CompanyID, AutoNo, DayType, PeriodicTotal, WorkRate, OTRate, DiffOTRate
- Param description:

Param	Description	Data Type	Size	Remark
CompanylD	Company ID			
Auto No.	Auto No	Varchar	Varchar(255)	Required
DayType	Remark			
PeriodicTotal	Sum periodic flag (0, 1)			
WorkRate	Normal work rate %	Varchar	Varchar(255)	Optional
OTRate	Overtime rate %	Varcitat	varcial(233)	Ориона
DiffOTRate	Differential overtime rate %			

• Return:

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	1. Invalid parameter
Result	Status		Success, Fail

```
i. Success
{
    "ErrorMessage":"",
    "Result":{
        "Status":"Success",
    }
}
ii. Fail
{
    "ErrorMessage":"Invalid parameter",
    "Result":{
        "Status":"Fail"
    }
}
```

GetOrgStructure

- Description: Get Organization Structure
- Param: CompanyID
- Param description:

Param	Description	Data Type	Size	Remark	
CompanyID	Company ID	Varchar	Varchar(255)	Required	

• Return:

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	1. Invalid parameter
Result	Status		Success, Fail
	ID	Division ID	322
	ParentID	Division Parent ID	0
	Division	Division name	Board of Director
	DivisionType	Division Type	1: TimeTec TA Division 2: Security Vendor
	CompanyRegistrationID	Company Registration ID	
	Email	Email Address	bom@gmail.com
	PhoneNo	Telephone No	
	FaxNo	Telephone Fax No	
	Address	Billing Address	
	CountryCode	Country Code	MY
	HierarchyDivision	Store hierarchy division id to display	,322,
	CreateDate		2016-02-23 10:44:58
	LastUpdate		2016-02-23 10:44:58

```
i. Success
      "ErrorMessage":"",
      "Result":{
       "Status": "Success",
       "OrgStructureObj":[
        "ID":"322",
        "ParentID":"0",
```

```
"Division": "Board of Director ".
         "DivisionType":"TimeTec TA Division",
         "CompanyRegistrationID": "123",
        "Email":"bom@gmail.com",
         "PhoneNo":"01223232",
         "FaxNo":"012121233",
         "Address": "i-Tech Tower Cyberjaya, Malaysia ",
         "CountryCode":"MY",
         "HierarchyDivision":",322,",
         "CreateDate":"2016-02-23 10:44:58",
         "LastUpdate":"2016-03-28 02:59:38"
     }
ii. Fail
     "ErrorMessage":"Invalid parameter",
      "Result":{
       "Status":"Fail"
        "OrgStructureObj":""
     }
```

GetOrgStructureHoliday

- Description: Get Organization Structure Holiday
- Param: CompanyID, DivisionID, CheckTimeFrom, CheckTimeTo, RecordStartFrom, LimitRecordShow
- Param description:

Param	Description	Data Type	Size	Remark
CompanyID	Company ID	V t	Vk(255)	D
DivisionID	Division ID	Varchar	Varchar(255)	Required
CheckTimeFrom	CheckTimeFrom is the start clocking date CheckTimeTo is the end of clocking			
CheckTimeTo	date Maximum 1 year period between CheckTimeFrom and CheckTimeTo	Varchar	yyyy-MM-dd	Required
RecordStartFrom	RecordStartFrom is to show record start from the input number Default value is 0.		V 1 (055)	
LimitRecordShow	LimitRecordShow Is the total number of record to show. Maximum number of records show is 1000. Default value is 1000.	Varchar	Varchar(255)	Optional

Return:

Туре	Possible variable	Description	Possible value
Error Message	ErrorMessage	Return error message if there's error while execute this function	1. Invalid parameter
Result	Status		Success, Fail
	Date	Holiday date	2016-02-08
	Holiday	Holiday	Chinese Lunar New Year's Day

```
i. Success
       "ErrorMessage":"",
       "Result":{
        "Status": "Success",
        "OrgStructureHolidayObj":[
        "BOM":[
         "Date":"2016-02-08",
         "Holiday": "Chinese Lunar New Year's Day"
         "Date": "2016-05-01",
         "Holiday":"Labour Day"
       ]
     }
    ]
   }
  }
ii. Fail
      "ErrorMessage":"Invalid parameter",
      "Result":{
        "Status":"Fail"
        "OrgStructureHolidayObj":""
    }
```

WebServiceLogout

• Description: Logout from the session

Parameters:

Param	Description	Data Type	Size	Remark
ST	Token returned from WebServiceLogin function	String	Varchar (20)	Required

• Return:

Туре	Possible variable	Description	Possible value
Error Message	Error Message	Return error message if there's error while execute this function	_
Result	Status		Success, Fail

• Sample return message:

i. Success {"ErrorMessage":"","Result":{"Status":"Success"}}

. Fail

{"ErrorMessage":"","Result":{"Status":"Fail"}}

