

BioStar 1 1

..... 1

..... 1

..... 1

..... 1

..... 2

..... 2

..... 2

..... 3

..... 3

..... 4

..... 5

 - 1 5

..... 5

..... 6

..... 6

 - 2 6

..... 7

..... 7

..... 7

BioStar 1, T&A

BioStar 1

		()	
Hours of duty	1	30	

Details

Day Start Time : First Check-In / Last Check-Out

Current day 

Next day 

TimeCategory	Start/End Time	Grace(Start)	Grace(End)	Rounding(In)	Rounding(...)
Hours of duty	09:00~18:00	10	Not Use	10	10

Time Slot

Start Time : Next End Time : Next

Time Category

Grace(Start) Minimum Duration(Min)

Grace(End) Rounding(In)

Auto Check IN Rounding(Out)

Auto Check OUT Affect Result

- 9:00 9:10 ' (Grace)
-
- /
- Morning Shift Afternoon Shift 120 . (2

Schedule User

Cycle Type Weekly Daily

Start Date 1970-01-01

End Date 2030-12-31

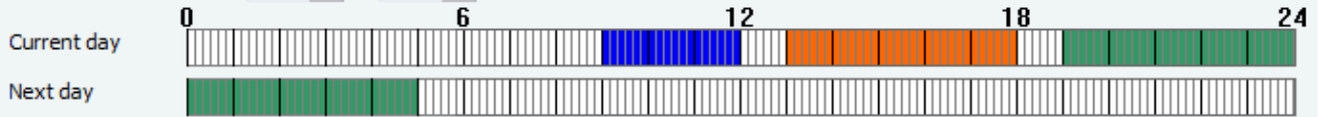
Cindy Lee	8:53	18:02		9:00	9:00
David Kim	9:03	18:05		9:00	9:00
Kate Yu	9:07	18:06		8:40	8:40
Brad Choi	8:59	17:04		7:30	7:30
Michael Lee	8:45	-		0:00	0:00
Tim Lee	-	-		0:00	0:00

Date	ID	User Name	Shift	Result	First-In Time	Last-Out Time	WorkTime	Morni...	hours of...	Overtime
Date: 2014-02-27										
2014-02-27	1	Cindy Lee	Case Study 1	Normal	08:53	18:02	09:00	00:00	00:00	00:00
2014-02-27	2	David Kim	Case Study 1	Normal	09:03	18:05	09:00	00:00	00:00	00:00
2014-02-27	3	Kate Yu	Case Study 1	Late In	09:12	18:06	08:40	00:00	00:00	00:00
2014-02-27	4	Brad Choi	Case Study 1	Early Out	08:59	17:04	08:00	00:00	00:00	00:00
2014-02-27	5	Marisa Kim	Case Study 1	Missing Out	08:45	00:00	00:00	00:00	00:00	00:00
2014-02-27	6	Tim Lee	Case Study 1	Absence	00:00	00:00	00:00	00:00	00:00	00:00

		()	
Morning Shift	1	10	
Afternoon Shift	1	10	
Overtime	2	30	

Details

Day Start Time 6 : 0 First Check-In / Last Check-Out



TimeCategory	Start/End Time	Grace(Start)	Grace(End)	Rounding(In)	Rounding(...)
Morning Shift	09:00~12:00	5	0	10	10
Afternoon Shift	13:00~18:00	0	5	10	10
Overtime	19:00~05:00(+1)	Not Use	Not Use	10	10

Time Slot

Start Time 9 : 0 Next End Time 12 : 0 Next

Time Category Morning Shift

Grace(Start) 5 Minimum Duration(Min) 120

Grace(End) 0 Rounding(In) 10

Auto Check IN Affect Result

Auto Check OUT

- Add
- Modify
- Delete
- Delete All

			()	()	/	
Morning Shift	9:00	12:00	5	0	10	120
Afternoon Shift	13:00	18:00	0	5	10	0
Overtime	19:00	05:00	-	-	10	60

- 9:00 9:10 '(Grace)
- 12:00 '(Grace)
- 13:00 13:10 '(Grace)
- 18:00 '(Grace)
- Morning Shift Afternoon Shift
- /
- Morning Shift Afternoon Shift 120 (2
-)

Schedule | User

Cycle Type Weekly Daily

Start Date 1970-01-01

End Date 2030-12-31

Monday Copy 0 6 12 18 24

Tuesday

Wednesday

Thursday

Friday

Saturday

Sunday

Operation Mode | Fingerprint | Network | Access Control | Input | Output | Black List | Display/Sound | T & A | Wiegand

T & A Mode

TA Key	Caption	Schedule	Fixed or Not	Use Relay	Event Type
F1	In	No Time	Use	Use	In
F2	Out	No Time	Not Use	Not Use	Out
F3	Check-In	No Time	Not Use	Use	Check-In
F4	CheckOut	No Time	Not Use	Not Use	Check-Out

T & A Key

Function Key Fixed Event

Event Caption Use Relay

Auto Mode Schedule

Event Type

Regard as normal check-in/check-out event Only Result

Add work time after this event

		1	2	3				
Cindy Lee		9:11	22:53			7:40	3:30	14:40
David Kim		8:55	16:48			6:40	0:00	6:40
Kate Yu		8:55	11:33	21:33		0:00	0:00	0:00
Brad Choi		10:03	22:30			5:00	3:30	12:00
Michael Lee		09:03	18:30			8:00	0:00	8:00
Tim Lee		18:50				0:00	0:00	0:00
Randolph Um		08:59	14:15			4:10	0:00	4:10
James Lee		08:55	20:55			0:00	0:00	0:00
Robbie Shine		08:55	18:05	22:40		8:00	0:00	8:00
Baud		09:13	12:10			2:40	0:00	2:40

Date	ID	User Name	Shift	Result	First-In Time	Last-Out Time	WorkTime	Morni...	hours of...	Overtime
Date: 2014-02-27										
2014-02-27	1	Cindy Lee	Case Study 2	Late In	09:11	22:53	14:40	02:40	00:00	03:30
2014-02-27	2	David Kim	Case Study 2	Early Out	08:55	16:48	06:40	03:00	00:00	00:00
2014-02-27	3	Kate Yu	Case Study 2	Absence	00:00	00:00	00:00	00:00	00:00	00:00
2014-02-27	4	Brad Choi	Case Study 2	Absence	10:03	22:30	12:00	00:00	00:00	03:30
2014-02-27	5	Marisa Kim	Case Study 2	Missing In	00:00	18:30	00:00	00:00	00:00	00:00
2014-02-27	6	Tim Lee	Case Study 2	Missing In	00:00	18:50	00:00	00:00	00:00	00:00
2014-02-27	7	Randolph ...	Case Study 2	Missing In	08:59	14:15	04:10	03:00	00:00	00:00
2014-02-27	8	James Lee	Case Study 2	Missing Out	08:55	00:00	00:00	00:00	00:00	00:00
2014-02-27	9	Robbie Shin	Case Study 2	Normal	08:55	18:05	08:00	03:00	00:00	00:00
2014-02-27	10	Karl Jo	Case Study 2	Absence	09:13	12:10	02:40	02:40	00:00	00:00

- 1

		()	
Afternoon Shift	1	20	

Details

Day Start Time : First Check-In / Last Check-Out

Current day

Next day

TimeCategory	Start/End Time	Grace(Start)	Grace(End)	Rounding(In)	Rounding(...)
Afternoon Shift	13:00~17:00	10	0	10	30

Time Slot

Start Time : Next End Time : Next

Time Category

Grace(Start) Rounding(In)

Grace(End) Rounding(Out)

Auto Check IN Affect Result

Auto Check OUT

			()	()	()	()
Afternoon Shift	13:00	18:00	10	0	10	30

- 13:00 ~ 13:10
- 17:00
- () 10 . 13:13 13:20
- () 30 . 18:28 18:00

		1	2		
		13:02	16:54		3:20
Cindy Lee					: 13:00 ~ 16:30 = 3:30 : 3:30 → 3:20

		()	
Afternoon Shift	1	20	

Details

Day Start Time : First Check-In / Last Check-Out

Current day

Next day

TimeCategory	Start/End Time	Grace(Start)	Grace(End)	Rounding(In)	Rounding(...)
Afternoon Shift	13:00~17:00	10	Not Use	10	30

Time Slot

Start Time : Next

End Time : Next

Time Category

Grace(Start)

Grace(End)

Auto Check IN

Auto Check OUT

Minimum Duration(Min)

Rounding(In)

Rounding(Out)

Affect Result

Add
Modify
Delete
Delete All

			()	()	()	()
Afternoon Shift	13:00	18:00	10	-	10	30

- 13:00 ~ 13:10
- 17:00
- () 10 . 13:13 . 13:20
- () 30 . 18:28 . 18:00

		1	2		
		13:02	16:54		3:20
Cindy Lee					: 13:00 ~ 16:30 = 3:30 : 3:30 → 3:20

From:

<https://kb.supremainc.com/knowledge/> -

Permanent link:

https://kb.supremainc.com/knowledge/doku.php?id=ko:tc_appnote_tna_with_biostar1

Last update: **2016/10/04 09:20**