



# Security Assessment

## Anomalous Login Report



**CONFIDENTIALITY NOTE:** The information contained in this report is for the exclusive use of the client specified above and may contain confidential, privileged, and non-disclosable information. If you are not the client or addressee, you are strictly prohibited from reading, photocopying, distributing, or otherwise using this report or its contents in any way.

Scan Date: 2019/01/18

Prepared for: Your Customer / Prospect

Prepared by: Your Company Name

2021/04/07

# Table of Contents

01

Most Suspicious Logins

02

Unusual Login to Computer

03

Unusual Day of Week Login

04

Unusual Time of Day Login

05

Unusual User Logins to Computer

06

Unusual Computer Login by Time of Day

YOUR COMPANY  
MSP WEBSITE URL  
MSP PHONE  
MSP EMAIL



Prepared for:  
Your Customer / Prospect  
Scan Date:  
2019/01/18

07

## Unusual Computer Login by Day of Week

---

# 1 - Most Suspicious Logins

The following table shows most suspicious logins ranked by probability. This table combines the sub-rankings of suspicious activity by computers and by users based on various criteria.

RANK	COMPUTER	USER	LOGIN TIME - UTC	LOGIN TIME - LOCAL (UTC-08:00)	PROBABILITY
1	milliehpz240	spooley	2019/01/16 10:00:00 PM UTC	2019/01/16 2:00:00 PM PST	100
2	1001westerfiel d-deskpc	bortiz	2019/01/16 9:56:28 PM UTC	2019/01/16 1:56:28 PM PST	100
3	ibranaugh- hp400	ssavage	2019/01/15 9:14:37 PM UTC	2019/01/15 1:14:37 PM PST	100
4	dwhiteacer	dmurphy	2019/01/18 7:02:39 PM UTC	2019/01/18 11:02:39 AM PST	100
5	milliehpz240	spooley	2019/01/18 7:22:27 PM UTC	2019/01/18 11:22:27 AM PST	93
6	ibranaugh- hp400	shelms	2019/01/15 12:57:33 PM UTC	2019/01/15 4:57:33 AM PST	93
7	1001westerfiel d-deskpc	bortiz	2019/01/18 12:55:52 PM UTC	2019/01/18 4:55:52 AM PST	92
8	1001westerfiel d-deskpc	bortiz	2019/01/17 9:06:47 PM UTC	2019/01/17 1:06:47 PM PST	92
9	milliehpz240	spooley	2019/01/17 9:59:47 PM UTC	2019/01/17 1:59:47 PM PST	90
10	milliehpz240	spooley	2019/01/17 12:54:43 PM UTC	2019/01/17 4:54:43 AM PST	90
11	ibranaugh- hp400	shelms	2019/01/11 8:32:10 PM UTC	2019/01/11 12:32:10 PM PST	88
12	gilesmsi	george	2019/01/18 4:16:55 PM UTC	2019/01/18 8:16:55 AM PST	87
13	ibranaugh-	shelms	2019/01/14 12:59:42 PM UTC	2019/01/14 4:59:42 AM PST	87

YOUR COMPANY  
MSP WEBSITE URL  
MSP PHONE  
MSP EMAIL



Prepared for:  
Your Customer / Prospect  
Scan Date:  
2019/01/18

RANK	COMPUTER	USER	LOGIN TIME - UTC	LOGIN TIME - LOCAL (UTC-08:00)	PROBABILITY
	hp400				
14	1001westerfiel d-deskpc	bortiz	2019/01/16 9:06:35 PM UTC	2019/01/16 1:06:35 PM PST	85
15	1001westerfiel d-deskpc	bortiz	2019/01/17 12:58:45 PM UTC	2019/01/17 4:58:45 AM PST	85
16	milliehpz240	shelms	2019/01/17 8:05:13 PM UTC	2019/01/17 12:05:13 PM PST	85
17	ibranaugh- hp400	shelms	2019/01/11 8:32:04 PM UTC	2019/01/11 12:32:04 PM PST	82
18	ibranaugh- hp400	shelms	2019/01/16 12:59:45 PM UTC	2019/01/16 4:59:45 AM PST	80
19	milliehpz240	spooley	2019/01/18 12:55:28 PM UTC	2019/01/18 4:55:28 AM PST	80
20	milliehpz240	spooley	2019/01/17 9:59:35 PM UTC	2019/01/17 1:59:35 PM PST	80
21	ibranaugh- hp400	shelms	2019/01/18 8:02:44 PM UTC	2019/01/18 12:02:44 PM PST	79
22	ibranaugh- hp400	shelms	2019/01/11 2:03:30 PM UTC	2019/01/11 6:03:30 AM PST	79
23	1001westerfiel d-deskpc	bortiz	2019/01/17 8:48:42 PM UTC	2019/01/17 12:48:42 PM PST	78
24	1001westerfiel d-deskpc	bortiz	2019/01/18 1:15:43 PM UTC	2019/01/18 5:15:43 AM PST	78
25	milliehpz240	ssavage	2019/01/17 1:02:24 PM UTC	2019/01/17 5:02:24 AM PST	78

## 2 - Unusual Login to Computer

A user typically logs into a particular set of computers. The following table represent potentially anomalous logins of a user into computers they don't normally log into. The table is ranked from highest to lowest probability of a suspicious login.

RANK	COMPUTER	USER	LOGIN TIME - UTC	LOGIN TIME - LOCAL (UTC-08:00)	PROBABILITY
1	milliehpz240	shelms	2019/01/16 8:04:48 PM UTC	2019/01/16 12:04:48 PM PST	65
2	milliehpz240	shelms	2019/01/16 8:04:21 PM UTC	2019/01/16 12:04:21 PM PST	65
3	milliehpz240	shelms	2019/01/17 8:05:13 PM UTC	2019/01/17 12:05:13 PM PST	65
4	milliehpz240	shelms	2019/01/17 8:04:38 PM UTC	2019/01/17 12:04:38 PM PST	65
5	milliehpz240	ssavage	2019/01/16 1:12:52 PM UTC	2019/01/16 5:12:52 AM PST	25
6	milliehpz240	ssavage	2019/01/17 1:11:43 PM UTC	2019/01/17 5:11:43 AM PST	25
7	milliehpz240	ssavage	2019/01/17 1:02:24 PM UTC	2019/01/17 5:02:24 AM PST	25
8	milliehpz240	ssavage	2019/01/18 1:34:26 PM UTC	2019/01/18 5:34:26 AM PST	25
9	milliehpz240	ssavage	2019/01/18 1:06:03 PM UTC	2019/01/18 5:06:03 AM PST	25

## 3 - Unusual Day of Week Login

Users typically login in a routine pattern on certain days of the week. Logins outside their regular pattern may be anomalous. The following table lists suspicious logins ranked from highest to lowest probability.

RANK	COMPUTER	USER	LOGIN TIME - UTC	LOGIN TIME - LOCAL (UTC-08:00)	PROBABILITY
1	ibranaugh-hp400	shelms	2019/01/15 12:57:33 PM UTC	2019/01/15 4:57:33 AM PST	93
2	gilesmsi	george	2019/01/17 6:51:40 PM UTC	2019/01/17 10:51:40 AM PST	87
3	1001westerfiel-d-deskpc	bortiz	2019/01/16 9:56:28 PM UTC	2019/01/16 1:56:28 PM PST	84
4	1001westerfiel-d-deskpc	bortiz	2019/01/16 9:06:35 PM UTC	2019/01/16 1:06:35 PM PST	84
5	ibranaugh-hp400	ssavage	2019/01/14 7:17:05 PM UTC	2019/01/14 11:17:05 AM PST	83
6	ibranaugh-hp400	shelms	2019/01/14 1:00:24 PM UTC	2019/01/14 5:00:24 AM PST	80
7	ibranaugh-hp400	shelms	2019/01/14 12:59:46 PM UTC	2019/01/14 4:59:46 AM PST	80
8	ibranaugh-hp400	shelms	2019/01/14 12:59:42 PM UTC	2019/01/14 4:59:42 AM PST	80
9	milliehpz240	shelms	2019/01/17 8:05:13 PM UTC	2019/01/17 12:05:13 PM PST	66
10	milliehpz240	shelms	2019/01/17 8:04:38 PM UTC	2019/01/17 12:04:38 PM PST	66
11	ibranaugh-hp400	shelms	2019/01/17 1:01:22 PM UTC	2019/01/17 5:01:22 AM PST	66
12	milliehpz240	shelms	2019/01/16 8:04:48 PM UTC	2019/01/16 12:04:48 PM PST	53

YOUR COMPANY  
MSP WEBSITE URL  
MSP PHONE  
MSP EMAIL



Prepared for:  
Your Customer / Prospect  
Scan Date:  
2019/01/18

RANK	COMPUTER	USER	LOGIN TIME - UTC	LOGIN TIME - LOCAL (UTC-08:00)	PROBABILITY
13	milliehpz240	shelms	2019/01/16 8:04:21 PM UTC	2019/01/16 12:04:21 PM PST	53
14	ibranaugh-hp400	shelms	2019/01/16 1:01:14 PM UTC	2019/01/16 5:01:14 AM PST	53
15	ibranaugh-hp400	shelms	2019/01/16 1:00:10 PM UTC	2019/01/16 5:00:10 AM PST	53
16	ibranaugh-hp400	shelms	2019/01/16 12:59:45 PM UTC	2019/01/16 4:59:45 AM PST	53
17	dwhiteacer	dmurphy	2019/01/17 1:17:51 PM UTC	2019/01/17 5:17:51 AM PST	50
18	dwhiteacer	dmurphy	2019/01/17 12:55:26 PM UTC	2019/01/17 4:55:26 AM PST	50
19	dwhiteacer	dmurphy	2019/01/17 12:48:57 PM UTC	2019/01/17 4:48:57 AM PST	50
20	milliehpz240	spooley	2019/01/17 9:59:47 PM UTC	2019/01/17 1:59:47 PM PST	47
21	milliehpz240	spooley	2019/01/17 9:59:35 PM UTC	2019/01/17 1:59:35 PM PST	47
22	milliehpz240	spooley	2019/01/17 6:34:22 PM UTC	2019/01/17 10:34:22 AM PST	47
23	milliehpz240	spooley	2019/01/17 6:34:05 PM UTC	2019/01/17 10:34:05 AM PST	47
24	milliehpz240	spooley	2019/01/17 6:33:58 PM UTC	2019/01/17 10:33:58 AM PST	47
25	milliehpz240	spooley	2019/01/17 12:54:43 PM UTC	2019/01/17 4:54:43 AM PST	47



## 4 - Unusual Time of Day Login

Users typically login in a routine pattern, not only by day of week, but also by time of day. Logins outside their regular pattern may be anomalous. The following table lists suspicious logins ranked from highest to lowest probability.

RANK	COMPUTER	USER	LOGIN TIME - UTC	LOGIN TIME - LOCAL (UTC-08:00)	PROBABILITY
1	milliehpz240	spooley	2019/01/16 10:00:00 PM UTC	2019/01/16 2:00:00 PM PST	100
2	1001westerfiel d-deskpc	bortiz	2019/01/16 9:56:28 PM UTC	2019/01/16 1:56:28 PM PST	100
3	ibranaugh- hp400	ssavage	2019/01/15 9:14:37 PM UTC	2019/01/15 1:14:37 PM PST	100
4	gilesmsi	george	2019/01/17 6:51:40 PM UTC	2019/01/17 10:51:40 AM PST	100
5	dwhiteacer	dmurphy	2019/01/18 7:02:39 PM UTC	2019/01/18 11:02:39 AM PST	100
6	ibranaugh- hp400	shelms	2019/01/11 8:32:10 PM UTC	2019/01/11 12:32:10 PM PST	100
7	ibranaugh- hp400	shelms	2019/01/15 12:57:33 PM UTC	2019/01/15 4:57:33 AM PST	93
8	ibranaugh- hp400	shelms	2019/01/11 8:32:04 PM UTC	2019/01/11 12:32:04 PM PST	93
9	1001westerfiel d-deskpc	bortiz	2019/01/18 12:55:52 PM UTC	2019/01/18 4:55:52 AM PST	92
10	1001westerfiel d-deskpc	bortiz	2019/01/17 9:06:47 PM UTC	2019/01/17 1:06:47 PM PST	92
11	milliehpz240	spooley	2019/01/17 9:59:47 PM UTC	2019/01/17 1:59:47 PM PST	90
12	milliehpz240	spooley	2019/01/17 12:54:43 PM UTC	2019/01/17 4:54:43 AM PST	90

YOUR COMPANY  
MSP WEBSITE URL  
MSP PHONE  
MSP EMAIL



Prepared for:  
Your Customer / Prospect  
Scan Date:  
2019/01/18

RANK	COMPUTER	USER	LOGIN TIME - UTC	LOGIN TIME - LOCAL (UTC-08:00)	PROBABILITY
13	milliehpz240	shelms	2019/01/17 8:05:13 PM UTC	2019/01/17 12:05:13 PM PST	87
14	ibranaugh-hp400	shelms	2019/01/14 12:59:42 PM UTC	2019/01/14 4:59:42 AM PST	87
15	1001westerfiel-d-deskpc	bortiz	2019/01/16 9:06:35 PM UTC	2019/01/16 1:06:35 PM PST	85
16	1001westerfiel-d-deskpc	bortiz	2019/01/17 12:58:45 PM UTC	2019/01/17 4:58:45 AM PST	85
17	ibranaugh-hp400	ssavage	2019/01/16 7:59:17 PM UTC	2019/01/16 11:59:17 AM PST	80
18	milliehpz240	ssavage	2019/01/17 1:02:24 PM UTC	2019/01/17 5:02:24 AM PST	80
19	ibranaugh-hp400	shelms	2019/01/16 12:59:45 PM UTC	2019/01/16 4:59:45 AM PST	80
20	milliehpz240	spooley	2019/01/18 12:55:28 PM UTC	2019/01/18 4:55:28 AM PST	80
21	milliehpz240	spooley	2019/01/17 9:59:35 PM UTC	2019/01/17 1:59:35 PM PST	80
22	1001westerfiel-d-deskpc	bortiz	2019/01/17 8:48:42 PM UTC	2019/01/17 12:48:42 PM PST	78
23	1001westerfiel-d-deskpc	bortiz	2019/01/18 1:15:43 PM UTC	2019/01/18 5:15:43 AM PST	78
24	dwhiteacer	dmurphy	2019/01/17 12:48:57 PM UTC	2019/01/17 4:48:57 AM PST	77
25	dwhiteacer	dmurphy	2019/01/18 7:02:24 PM UTC	2019/01/18 11:02:24 AM PST	77

## 5 - Unusual User Logins to Computer

Typically, only a certain set of users log into a particular workstation or server. The following table lists suspicious logins by users outside the norm ranked from highest to lowest probability.

RANK	COMPUTER	USER	LOGIN TIME - UTC	LOGIN TIME - LOCAL (UTC-08:00)	PROBABILITY
1	milliehpz240	GWILLIAMS	2019/01/17 6:16:29 PM UTC	2019/01/17 10:16:29 AM PST	97
2	milliehpz240	SPooley	2019/01/18 7:22:27 PM UTC	2019/01/18 11:22:27 AM PST	95
3	1001westerfiel d-deskpc	DBISCOE	2019/01/17 7:07:44 PM UTC	2019/01/17 11:07:44 AM PST	89
4	1001westerfiel d-deskpc	DBISCOE	2019/01/17 7:07:38 PM UTC	2019/01/17 11:07:38 AM PST	89
5	1001westerfiel d-deskpc	DBISCOE	2019/01/17 7:06:53 PM UTC	2019/01/17 11:06:53 AM PST	89
6	1001westerfiel d-deskpc	DBISCOE	2019/01/17 7:06:42 PM UTC	2019/01/17 11:06:42 AM PST	89
7	milliehpz240	generic	2019/01/16 1:10:55 PM UTC	2019/01/16 5:10:55 AM PST	82
8	milliehpz240	generic	2019/01/17 1:03:09 PM UTC	2019/01/17 5:03:09 AM PST	82
9	milliehpz240	generic	2019/01/18 6:00:18 PM UTC	2019/01/18 10:00:18 AM PST	82
10	milliehpz240	generic	2019/01/18 1:34:48 PM UTC	2019/01/18 5:34:48 AM PST	82
11	milliehpz240	shelms	2019/01/16 8:04:48 PM UTC	2019/01/16 12:04:48 PM PST	80
12	milliehpz240	shelms	2019/01/16 8:04:21 PM UTC	2019/01/16 12:04:21 PM PST	80
13	milliehpz240	shelms	2019/01/17 8:05:13 PM UTC	2019/01/17 12:05:13 PM PST	80
14	milliehpz240	shelms	2019/01/17 8:04:38 PM UTC	2019/01/17 12:04:38 PM PST	80

YOUR COMPANY  
MSP WEBSITE URL  
MSP PHONE  
MSP EMAIL



Prepared for:  
Your Customer / Prospect  
Scan Date:  
2019/01/18

RANK	COMPUTER	USER	LOGIN TIME - UTC	LOGIN TIME - LOCAL (UTC-08:00)	PROBABILITY
15	milliehpz240	ssavage	2019/01/16 1:12:52 PM UTC	2019/01/16 5:12:52 AM PST	78
16	milliehpz240	ssavage	2019/01/17 1:11:43 PM UTC	2019/01/17 5:11:43 AM PST	78
17	milliehpz240	ssavage	2019/01/17 1:02:24 PM UTC	2019/01/17 5:02:24 AM PST	78
18	milliehpz240	ssavage	2019/01/18 1:34:26 PM UTC	2019/01/18 5:34:26 AM PST	78
19	milliehpz240	ssavage	2019/01/18 1:06:03 PM UTC	2019/01/18 5:06:03 AM PST	78
20	ibranaugh- hp400	ssavage	2019/01/16 7:59:17 PM UTC	2019/01/16 11:59:17 AM PST	47
21	ibranaugh- hp400	ssavage	2019/01/16 7:58:47 PM UTC	2019/01/16 11:58:47 AM PST	47
22	ibranaugh- hp400	ssavage	2019/01/15 9:14:37 PM UTC	2019/01/15 1:14:37 PM PST	47
23	ibranaugh- hp400	ssavage	2019/01/15 7:29:19 PM UTC	2019/01/15 11:29:19 AM PST	47
24	ibranaugh- hp400	ssavage	2019/01/15 7:14:25 PM UTC	2019/01/15 11:14:25 AM PST	47
25	ibranaugh- hp400	ssavage	2019/01/15 7:13:05 PM UTC	2019/01/15 11:13:05 AM PST	47

## 6 - Unusual Computer Login by Time of Day

Users typically log into computers in a routine pattern, not only by day of week, but also by time of day. Logins outside their regular pattern may be anomalous. The following table lists suspicious logins ranked from highest to lowest probability.

RANK	COMPUTER	USER	LOGIN TIME - UTC	LOGIN TIME - LOCAL (UTC-08:00)	PROBABILITY
1	milliehpz240	spooley	2019/01/16 10:00:00 PM UTC	2019/01/16 2:00:00 PM PST	100
2	1001westerfiel d-deskpc	bortiz	2019/01/16 9:56:28 PM UTC	2019/01/16 1:56:28 PM PST	100
3	ibranaugh- hp400	ssavage	2019/01/15 9:14:37 PM UTC	2019/01/15 1:14:37 PM PST	100
4	dwhiteacer	dmurphy	2019/01/18 7:02:39 PM UTC	2019/01/18 11:02:39 AM PST	100
5	1001westerfiel d-deskpc	bortiz	2019/01/18 12:55:52 PM UTC	2019/01/18 4:55:52 AM PST	94
6	1001westerfiel d-deskpc	bortiz	2019/01/17 9:06:47 PM UTC	2019/01/17 1:06:47 PM PST	94
7	ibranaugh- hp400	shelms	2019/01/15 12:57:33 PM UTC	2019/01/15 4:57:33 AM PST	94
8	milliehpz240	spooley	2019/01/17 12:54:43 PM UTC	2019/01/17 4:54:43 AM PST	94
9	milliehpz240	spooley	2019/01/17 9:59:47 PM UTC	2019/01/17 1:59:47 PM PST	94
10	1001westerfiel d-deskpc	bortiz	2019/01/16 9:06:35 PM UTC	2019/01/16 1:06:35 PM PST	88
11	1001westerfiel d-deskpc	bortiz	2019/01/17 12:58:45 PM UTC	2019/01/17 4:58:45 AM PST	88
12	ibranaugh- hp400	shelms	2019/01/14 12:59:42 PM UTC	2019/01/14 4:59:42 AM PST	88

YOUR COMPANY  
MSP WEBSITE URL  
MSP PHONE  
MSP EMAIL



Prepared for:  
Your Customer / Prospect  
Scan Date:  
2019/01/18

RANK	COMPUTER	USER	LOGIN TIME - UTC	LOGIN TIME - LOCAL (UTC-08:00)	PROBABILITY
13	ibranaugh-hp400	shelms	2019/01/11 8:32:10 PM UTC	2019/01/11 12:32:10 PM PST	88
14	milliehpz240	spooley	2019/01/17 9:59:35 PM UTC	2019/01/17 1:59:35 PM PST	88
15	milliehpz240	spooley	2019/01/18 12:55:28 PM UTC	2019/01/18 4:55:28 AM PST	88
16	milliehpz240	shelms	2019/01/17 8:05:13 PM UTC	2019/01/17 12:05:13 PM PST	85
17	1001westerfiel-d-deskpc	bortiz	2019/01/17 8:48:42 PM UTC	2019/01/17 12:48:42 PM PST	83
18	1001westerfiel-d-deskpc	bortiz	2019/01/18 1:15:43 PM UTC	2019/01/18 5:15:43 AM PST	83
19	ibranaugh-hp400	shelms	2019/01/16 12:59:45 PM UTC	2019/01/16 4:59:45 AM PST	82
20	ibranaugh-hp400	shelms	2019/01/11 8:32:04 PM UTC	2019/01/11 12:32:04 PM PST	82
21	milliehpz240	spooley	2019/01/16 12:58:01 PM UTC	2019/01/16 4:58:01 AM PST	82
22	dwhiteacer	dmurphy	2019/01/18 7:02:24 PM UTC	2019/01/18 11:02:24 AM PST	81
23	dwhiteacer	dmurphy	2019/01/17 12:48:57 PM UTC	2019/01/17 4:48:57 AM PST	81
24	gilesmsi	george	2019/01/18 12:58:33 PM UTC	2019/01/18 4:58:33 AM PST	81
25	milliehpz240	shelms	2019/01/16 8:04:48 PM UTC	2019/01/16 12:04:48 PM PST	79

## 7 - Unusual Computer Login by Day of Week

Login to a computer outside the normal days of the week may signify a suspicious login. The following table lists suspicious logins by users outside the norm ranked from highest to lowest probability.

RANK	COMPUTER	USER	LOGIN TIME - UTC	LOGIN TIME - LOCAL (UTC-08:00)	PROBABILITY
1	1001westerfiel d-deskpc	bortiz	2019/01/16 9:56:28 PM UTC	2019/01/16 1:56:28 PM PST	90
2	1001westerfiel d-deskpc	bortiz	2019/01/16 9:06:35 PM UTC	2019/01/16 1:06:35 PM PST	90
3	ibranaugh- hp400	ssavage	2019/01/17 7:17:31 PM UTC	2019/01/17 11:17:31 AM PST	82
4	ibranaugh- hp400	ssavage	2019/01/17 7:13:26 PM UTC	2019/01/17 11:13:26 AM PST	82
5	ibranaugh- hp400	shelms	2019/01/17 1:01:22 PM UTC	2019/01/17 5:01:22 AM PST	82
6	ibranaugh- hp400	ssavage	2019/01/14 7:17:05 PM UTC	2019/01/14 11:17:05 AM PST	76
7	ibranaugh- hp400	shelms	2019/01/14 1:00:24 PM UTC	2019/01/14 5:00:24 AM PST	76
8	ibranaugh- hp400	shelms	2019/01/14 12:59:46 PM UTC	2019/01/14 4:59:46 AM PST	76
9	ibranaugh- hp400	shelms	2019/01/14 12:59:42 PM UTC	2019/01/14 4:59:42 AM PST	76
10	ibranaugh- hp400	ssavage	2019/01/16 7:59:17 PM UTC	2019/01/16 11:59:17 AM PST	70
11	ibranaugh-	ssavage	2019/01/16 7:58:47 PM UTC	2019/01/16 11:58:47 AM PST	70

YOUR COMPANY  
MSP WEBSITE URL  
MSP PHONE  
MSP EMAIL



Prepared for:  
Your Customer / Prospect  
Scan Date:  
2019/01/18

RANK	COMPUTER	USER	LOGIN TIME - UTC	LOGIN TIME - LOCAL (UTC-08:00)	PROBABILITY
	hp400				
12	ibranaugh-hp400	shelms	2019/01/16 1:01:14 PM UTC	2019/01/16 5:01:14 AM PST	70
13	ibranaugh-hp400	shelms	2019/01/16 1:00:10 PM UTC	2019/01/16 5:00:10 AM PST	70
14	ibranaugh-hp400	shelms	2019/01/16 12:59:45 PM UTC	2019/01/16 4:59:45 AM PST	70
15	ibranaugh-hp400	ssavage	2019/01/15 9:14:37 PM UTC	2019/01/15 1:14:37 PM PST	64
16	ibranaugh-hp400	ssavage	2019/01/15 7:29:19 PM UTC	2019/01/15 11:29:19 AM PST	64
17	ibranaugh-hp400	ssavage	2019/01/15 7:14:25 PM UTC	2019/01/15 11:14:25 AM PST	64
18	ibranaugh-hp400	ssavage	2019/01/15 7:13:05 PM UTC	2019/01/15 11:13:05 AM PST	64
19	ibranaugh-hp400	shelms	2019/01/15 12:57:33 PM UTC	2019/01/15 4:57:33 AM PST	64
20	gilesmsi	george	2019/01/17 6:51:40 PM UTC	2019/01/17 10:51:40 AM PST	62
21	dwhiteacer	dmurphy	2019/01/17 1:17:51 PM UTC	2019/01/17 5:17:51 AM PST	62
22	dwhiteacer	dmurphy	2019/01/17 12:55:26 PM UTC	2019/01/17 4:55:26 AM PST	62
23	dwhiteacer	dmurphy	2019/01/17 12:48:57 PM UTC	2019/01/17 4:48:57 AM PST	62
24	1001westerfiel-d-deskpc	bortiz	2019/01/18 8:09:32 PM UTC	2019/01/18 12:09:32 PM PST	40
25	1001westerfiel-d-deskpc	bortiz	2019/01/18 8:08:25 PM UTC	2019/01/18 12:08:25 PM PST	40