

## DAFTAR PUSTAKA

- Agrawal, S., & Vieira, D. (2013). A survey on internet of things. *Abakós*, 78-95.
- Albawi, S., Mohammed, T. A., & Al-Zawi, S. (2017). Understanding of a Convolutional Neural Network. *International Conference on Engineering and Technology (ICET)*. Antalya, Turkey: IEEE.
- Anonymous. (2013, February 11). *Sejarah Ayam Petelur*. Retrieved from Limbah Ternak: <https://limbahternak.blogspot.com/2013/02/sejarah-ayam-petelur.html>
- Arafat. (2016). Sistem pengamanan pintu rumah berbasis internet of things (Iot) dengan ESP8266. *Jurnal Ilmiah*, 262-268.
- Blake, J. H., Keinath, A. P., & Kluepfel, M. (2018, Desember 13). *Tomato Diseases & Disorders*. Retrieved from Clemson Cooperative Extension: Home & Garden Information Center: <https://hgic.clemson.edu/factsheet/tomato-diseases-disorders/>
- Chen, W., Sun, Q., & Wang, J. (2018). A Novel AdaBoost and CNN Base for Vehicle Classification. *IEEE Access*, 60445-60455.
- Delgado, A., Picking, R., & Grout, V. (2006). Remote-controlled home automation systems with different network technologies. *International Network Conference (INC 2006)*, (pp. 357-366).
- Desy. (2018, July 19). *lecturer*. Retrieved from lecturer.pens.a.id: [http://desy.lecturer.pens.ac.id/Workshop%20Pengembangan%20Perangkat%20Lunak/4\\_Class%20Diagram.pdf](http://desy.lecturer.pens.ac.id/Workshop%20Pengembangan%20Perangkat%20Lunak/4_Class%20Diagram.pdf)
- Drath, R., & Horch, A. (2014). Industrie 4.0: Hit or hype ? *IEEE industrial electronics magazine*, 8(2), pp, 56-58.

M., Shahrestani, S., & H. Cheung. (2012). review of mobile location privacy the Internet of Things. *2012 Tenth International Conference on ICT and*



*Knowledge Engineering* (pp. 266-272).

<http://doi.org/10.1109/ICTKE.2012.6408566>.

- Garillos-Manliguez. (2016, November 25). Generalized Confusion Matrix for Multiple Classes.
- Gonzalez, R. C., Woods, R. E., & Eddins, S. L. (2004). *Digital Image Processing using Matlab*. US, Amerika: Pearson Education.
- Gus, W. (2015). *pengertian, manfaat, cara kerja dan contoh Cloud Computing*. Retrieved from Pusat Teknologi: <http://pusatteknologi.com/pengertian-manfaat-cara-kerja-dan-contoh-cloud-computing.html>
- Harris, M. (2019, Oktober 21). *What is the Cloud Storage ?* Retrieved from Lifewire: <https://www.lifewire.com/what-is-cloud-storage-2438541>
- He, K., Zhang, X., Ren, S., & Sun, J. (2016). Deep Residual Learning for Image Recognition. *IEEE Conference on Computer Vision and Pattern*. Las Vegas, NV, USA : IEEE.
- Hermann, M., Pentek, T., & Otto, B. (2016). Design Principles for Industrie 4.0 Scenarios. *the 49th Hawaiian International Conference on Systems Science*. Hawaiian.
- Inflectra. (2020, january 29). *Use Cases and Scenarios*. Retrieved from Inflectra: <https://www.inflectra.com/ideas/topic/use-cases.aspx>
- J.Zhou, Leppänen, T., Harjula, E., Yu, C., Jin, H., & Yang, L. T. (2013). *CloudThings : a Common Architecture for Integrating the Internet of Things with Cloud Computing*.
- Junaidi, A. (2015). Internet of things, sejarah, teknologi dan penerapannya :review.

*Jurnal Ilmiah Teknologi Informasi Terapan*, 62-66.



- Kim, T.-H., Park, D.-C., Woo, D.-M., Jeong, T., & Min, S.-Y. (2011). Multi-class Classifier-Based Adaboost Algorithm. *Intelligent Science and Intelligent Data Engineering*, 122-127.
- Kitchenham, B. (2004). *Procedures for performing systematic reviews*. England : UK: Keele University.
- Krizhevsky, A., Sutskever, I., & Hinton, G. E. (2012). ImageNet Classification with Deep Convolutional Neural Networks. *Proceedings of the 25th International Conference on Neural Information Processing Systems*, (pp. 1097-1105). Lake Tahoe, Nevada.
- Kulkarni, G, Rani, & dkk. (2012). Cloud Storage Architecture. *International Conference on Telecommunication Systems, Services, and Applications (TSSA)*. IEEE.
- LeChun, Y., Botton, L., Bengio, Y., & Haffner, P. (1998). Gradient-Based Learning Applied to Document Recognition. *Proceedings of the IEEE*, 2278 - 2324.
- Lee, S.-J., Chen, T., Yu, L., & Lai, C.-H. (2017). Image Classification Based on the Boost Convolutional Neural Network. *IEEE Access ( Volume: 6 )* , 2169-3536
- Limpaung, I. (2015). *Pedoman Membuat Kandang Baterai Ayam Petelur*. Retrieved from Usahakeras: <https://usahakeras.com/kandang-baterai-ayam-petelur/>
- Mappigau, P., & Ezzo, A. S. (2011). Analisis Strategi Pemasaran Telur Pada Peternakan Ayam Ras Skala Besar Di Kabupaten Sidrap. *Agribisnis*, 15.
- Martini, B., & Choo, K.-K. R. (2013). *Cloud Storage Forensics: Owncloud As A Case Study. Digital Investigation. Volume 10 Issue 4*. The Netherlands: Elsevier Science Publishers B. V. Amsterdam.



- Munshi, Febriadi, M. S., & SAubari, N. (2019). Environmental Monitoring Berbasis Internet Of Things Untuk Peternakan Cerdas. *Jukung Jurnal Teknik Lingkungan*, 5(1): 56-64.
- Peternakan, D. (2019). *Data Statistik Sektoral Dinas Peternakan - Provinsi Sulawesi Selatan*. Sidrap: Dinas Peternakan Provinsi Sulawesi Selatan.
- Pratama, T. (2015). Perbandingan Metode PCQ, SFQ, Red dan FIFO pada Mikrotik sebagai Upaya Optimalisasi Layanan Jaringan pada Fakultas Teknik Universitas Tanjungpura. *Jurnal Sistem dan Teknologi Informasi (JustIN)*.
- Putra, I. m., Sudiarta, P. K., & Setiawan, W. (2019). Perancangan Sistem Pemantauan Peternakan Ayam Berbasis Internet of Things (IoT) dengan Cisco Packet Tracer 7.0. *SPEKTRUM*, 19-26.
- Rangarajan, A. K., Purushothaman, R., & Ramesh, A. (2018). Tomato crop disease classification using pre-trained deep learning algorithm. *International Conference on Robotics and Smart Manufacturing*. ScienceDirect.
- Rohadi, E., Prasetyo, A., & Rahmat, M. F. (2019). Implementasi Klaster Komputer Mini Raspberry PI Metode Load Balancing menggunakan Algoritma Round Robin. 133-134.
- Rosa A. S, M. (2018). *Rekayasa Perangkat Lunak Terstruktur dan Berorientasi Objek*. Bandung: Informatik.
- Santosa, B., & Umam, A. (2018). *Data Mining Dan Big Data Analytics Edisi 2*. Yogyakarta: Media Pustaka.
- Santosa, B., & Umam, A. (2018). *Data Mining dan Big Data Analytics*. Yogyakarta: Penebar Media Pustaka.
- ..., K., & Zisserman, A. (2014). Very Deep Convolutional Networks for Large-Scale Image Recognition. *ICLR*.



- Singh, V., & Misra, A. (2017). Detection of Plant Leaf Disease using Image Segmentation and Soft Computing Techniques. *Information Processing in Agroculture 4*, 41-49.
- Supriyono, H., Bimantoro, U., & Harismah, K. (2019). Sistem Portable Machine To Machine Untuk Pemantauan Kualitas Udara Dan Lingkungan (Studi Kasus Pada Kandang Ayam). *The 10th University Research Colloquium 2019* (pp. 70-83). Kebumen: Sekolah Tinggi Ilmu Kesehatan Muhammadiyah Gombong.
- Szegedy, C., Liu, W., Jia, Y., Sermanet, P., Reed, S., Anguelov, D., . . . Rabinovich, A. (2014). Going Deeper with Convolutions.
- Tangibali, C. N., Rauf, S., & Runtulalo, D. (2017). Analisis Karakteristik Spasial Kabupaten Sidenreng Rappang Berbasis Gis Dan Remote Sensing Menggunakan Citra Landsat 8. 4.
- Toor, S., Töebicke, R., Resines, M. Z., & Holmgren, S. (2012). Investigating An Open Source Cloud Storage Infrastructure For Cern-Specific Data Analysis. *Prosiding Networking, Architecture and Storage (NAS), 2012 IEEE 7th International Conference*.
- Umam, K. G. (2018). Smart Kandang Ayam Petelur Berbasis Internet Of Things Untuk Mendukung Sdgs 2030 (Sustainable Development Goals). *TEKNOINFO*, 43-48.
- Vetal, S., & Khule, R. (2017). Tomato Plant Disease Detection usinf Image Processing. *International Journal of Advanced Research in Computer and Communication Engineering*, 6(6), 293-297.
- Wardhana, I., & Assegaff, S. (2017). Perancangan dan Penerapan Arsitektur Cloud Storage pada IAIN STS Jambi. *Manajemen Sistem Informasi*, 244-245.

I., & Razavi, S. (2016). Plant Detection using Convolutional Neural networks.



Yang, S., Chen, L.-F., Yan, T., Zhao, Y.-H., & Fan, Y.-J. (2017). An Ensemble Classification Algorithm for Convolutional Neural Network based in AdaBoost. *IEEE/ACIS 16th International Conference on Computer and Information Science (ICIS)*. Wuhan, China : IEEE.

Zanella, A., Bui, N., Castellani, A., Vangelista, L., & M.Zorzi. (2014). Internet of things for smart cities. *IEEE Internet Things* , 22-32.

Zhu, C., Leung, V., Shu, L., & Ngai, E. (2015). Green Internet Of Things For Smart World. *IEEE Access*, 2151-2162.



## LAMPIRAN

### Lampiran 1 Source Code

#### Menjalankan konveyor di bagian tempat pakan

```
void giveFeed() {  
    digitalWrite(ENA, 200);  
    digitalWrite(IN2, HIGH);  
    Servo1.write(20);  
    delay(1000);  
    Servo1.write(0);  
    digitalWrite(IN2, LOW);  
    digitalWrite(ENA, LOW);  
}
```

#### Menjalankan konveyor di bagian tempat telur

```
void layingEgg() {  
    digitalWrite(ENB, 200);  
    digitalWrite(IN4, HIGH);  
    delay(2000);  
    digitalWrite(IN4, LOW);  
    digitalWrite(ENB, LOW);  
}
```



## Mendeteksi isi penampungan pakan

```
String feedLot() {  
    long duration, cm;  
    pinMode(trigFeed, OUTPUT);  
    digitalWrite(trigFeed, LOW);  
    delayMicroseconds(2);  
    digitalWrite(trigFeed, HIGH);  
    delayMicroseconds(10);  
    digitalWrite(trigFeed, LOW);  
    pinMode(echoFeed, INPUT);  
    duration = pulseIn(echoFeed, HIGH);  
    cm = microsecondsToCentimeters(duration);  
    delay(100);  
    return String(cm);  
}
```





## Mendeteksi isi penampungan air

```
String waterContainer() {  
    long duration, cm;  
    pinMode(trigWater, OUTPUT);  
    digitalWrite(trigWater, LOW);  
    delayMicroseconds(2);  
    digitalWrite(trigWater, HIGH);  
    delayMicroseconds(10);  
    digitalWrite(trigWater, LOW);  
    pinMode(echoWater, INPUT);  
    duration = pulseIn(echoWater, HIGH);  
    cm = microsecondsToCentimeters(duration);  
    delay(100);  
    String lot = String(cm);  
    return lot;  
}
```



## Mengirim Data dari sensor ke aplikasi

```
void postData(String feedLot, String waterContainer){
    String postData = "feed=" + feedLot + "&water="+waterContainer;
    http.begin("http://www.cssc.pw/api/send/data");
    int httpCode = http.POST(postData);
    String payload = http.getString();
    Serial.println(httpCode);
    if(httpCode==200){
        Serial.println("Data Berhasil Terkirim");
    }
    else{`
        Serial.println("Data Gagal Terkirim");
    }
    http.end();
    delay(2000);
}
```

## Menerima data dari sensor ke aplikasi

```
String getData(String host){
    http.begin(host);
    int httpCode = http.GET();
    String payload = http.getString();
    http.end();
    return payload;
}
```



## Lampiran 2 Data Hasil Simulasi Kinerja aplikasi

Sample	Start Time	Thread Name	Label	Sample Time (ms)	status	Latency
1	17:14:39.584	cssc.pw 1-1	Login	529	Success	529
2	17:14:39.916	cssc.pw 1-2	Login	272	Success	272
3	17:14:40.114	cssc.pw 1-1	Store.Egg	175	Success	166
4	17:14:40.189	cssc.pw 1-2	Store.Egg	139	Success	139
5	17:14:40.248	cssc.pw 1-3	Login	288	Success	288
6	17:14:40.290	cssc.pw 1-1	Login Post	353	Success	353
7	17:14:40.328	cssc.pw 1-2	Login Post	316	Success	315
8	17:14:40.536	cssc.pw 1-3	Store.Egg	147	Success	147
9	17:14:40.644	cssc.pw 1-1	Turn.On.Device.1	159	Success	159
10	17:14:40.683	cssc.pw 1-3	Login Post	237	Success	237
11	17:14:40.803	cssc.pw 1-1	Turn.On.Device.2	162	Success	162
12	17:14:40.921	cssc.pw 1-3	Turn.On.Device.1	137	Success	137
13	17:14:40.965	cssc.pw 1-1	API.Turn.Off.Device.2	155	Success	155
14	17:14:41.058	cssc.pw 1-3	Turn.On.Device.2	143	Success	143
15	17:14:41.121	cssc.pw 1-1	API.Turn.Off.Device.1	160	Success	160
16	17:14:40.644	cssc.pw 1-2	Turn.On.Device.1	653	Success	653
17	17:14:41.201	cssc.pw 1-3	API.Turn.Off.Device.2	137	Success	137
18	17:14:41.297	cssc.pw 1-2	Turn.On.Device.2	159	Success	159
19	17:14:41.281	cssc.pw 1-1	API.Send.Data	201	Success	201
20	17:14:41.339	cssc.pw 1-3	API.Turn.Off.Device.1	143	Success	143
21	17:14:41.456	cssc.pw 1-2	API.Turn.Off.Device.2	146	Success	146
22	17:14:41.483	cssc.pw 1-1	User.Index	165	Success	163
23	17:14:41.483	cssc.pw 1-3	API.Send.Data	200	Success	200
24	17:14:41.602	cssc.pw 1-2	API.Turn.Off.Device.1	133	Success	133
25	17:14:41.684	cssc.pw 1-3	User.Index	139	Success	139
26	17:14:41.735	cssc.pw 1-2	API.Send.Data	169	Success	169
27	17:14:41.904	cssc.pw 1-2	User.Index	155	Success	155
28	17:14:49.689	cssc.pw 2-1	Login	289	Success	289
29	17:14:49.979	cssc.pw 2-1	Store.Egg	155	Success	155
30	17:14:50.020	cssc.pw 2-2	Login	285	Success	284
31	17:14:50.134	cssc.pw 2-1	Login Post	229	Success	227
32	17:14:50.306	cssc.pw 2-2	Store.Egg	137	Success	137
33	17:14:50.363	cssc.pw 2-1	Turn.On.Device.1	159	Success	158
34	17:14:50.353	cssc.pw 2-3	Login	257	Success	257



35	17:14:50.443	cssc.pw 2-2	Login Post	212	Success	212
36	17:14:50.522	cssc.pw 2-1	Turn.On.Device.2	139	Success	136
37	17:14:50.610	cssc.pw 2-3	Store.Egg	158	Success	158
38	17:14:50.655	cssc.pw 2-2	Turn.On.Device.1	150	Success	150
39	17:14:50.661	cssc.pw 2-1	API.Turn.Off.Device.2	146	Success	146
40	17:14:50.805	cssc.pw 2-2	Turn.On.Device.2	158	Success	156
41	17:14:50.808	cssc.pw 2-1	API.Turn.Off.Device.1	193	Success	193
42	17:14:50.768	cssc.pw 2-3	Login Post	284	Success	284
43	17:14:50.963	cssc.pw 2-2	API.Turn.Off.Device.2	135	Success	135
44	17:14:51.002	cssc.pw 2-1	API.Send.Data	165	Success	165
45	17:14:51.052	cssc.pw 2-3	Turn.On.Device.1	149	Success	149
46	17:14:51.099	cssc.pw 2-2	API.Turn.Off.Device.1	142	Success	142
47	17:14:51.167	cssc.pw 2-1	User.Index	158	Success	158
48	17:14:51.201	cssc.pw 2-3	Turn.On.Device.2	164	Success	164
49	17:14:51.242	cssc.pw 2-2	API.Send.Data	173	Success	173
50	17:14:51.366	cssc.pw 2-3	API.Turn.Off.Device.2	155	Success	155
51	17:14:51.415	cssc.pw 2-2	User.Index	154	Success	151
52	17:14:51.522	cssc.pw 2-3	API.Turn.Off.Device.1	135	Success	133
53	17:14:51.658	cssc.pw 2-3	API.Send.Data	165	Success	165
54	17:14:51.823	cssc.pw 2-3	User.Index	149	Success	149
55	17:14:59.880	cssc.pw 3-1	Login	280	Success	269
56	17:15:00.161	cssc.pw 3-1	Store.Egg	160	Success	160
57	17:15:00.212	cssc.pw 3-2	Login	259	Success	259
58	17:15:00.321	cssc.pw 3-1	Login Post	224	Success	224
59	17:15:00.472	cssc.pw 3-2	Store.Egg	141	Success	141
60	17:15:00.545	cssc.pw 3-1	Turn.On.Device.1	144	Success	144
61	17:15:00.544	cssc.pw 3-3	Login	244	Success	244
62	17:15:00.690	cssc.pw 3-1	Turn.On.Device.2	160	Success	160
63	17:15:00.614	cssc.pw 3-2	Login Post	249	Success	249
64	17:15:00.788	cssc.pw 3-3	Store.Egg	146	Success	146
65	17:15:00.850	cssc.pw 3-1	API.Turn.Off.Device.2	154	Success	154
66	17:15:00.863	cssc.pw 3-2	Turn.On.Device.1	145	Success	145
67	17:15:00.934	cssc.pw 3-3	Login Post	228	Success	228
68	17:15:01.004	cssc.pw 3-1	API.Turn.Off.Device.1	158	Success	158
	17:15:01.008	cssc.pw 3-2	Turn.On.Device.2	162	Success	162
	17:15:01.162	cssc.pw 3-3	Turn.On.Device.1	162	Success	162
	17:15:01.170	cssc.pw 3-2	API.Turn.Off.Device.2	161	Success	161
	17:15:01.162	cssc.pw 3-1	API.Send.Data	183	Success	183



73	17:15:01.324	cssc.pw 3-3	Turn.On.Device.2	160	Success	160
74	17:15:01.345	cssc.pw 3-1	User.Index	153	Success	153
75	17:15:01.331	cssc.pw 3-2	API.Turn.Off.Device.1	170	Success	167
76	17:15:01.484	cssc.pw 3-3	API.Turn.Off.Device.2	157	Success	157
77	17:15:01.502	cssc.pw 3-2	API.Send.Data	194	Success	194
78	17:15:01.642	cssc.pw 3-3	API.Turn.Off.Device.1	161	Success	161
79	17:15:01.696	cssc.pw 3-2	User.Index	192	Success	192
80	17:15:01.803	cssc.pw 3-3	API.Send.Data	285	Success	285
81	17:15:02.088	cssc.pw 3-3	User.Index	175	Success	175
82	17:15:09.011	cssc.pw 4-1	Login	274	Success	274
83	17:15:09.286	cssc.pw 4-1	Store.Egg	157	Success	157
84	17:15:09.343	cssc.pw 4-2	Login	263	Success	263
85	17:15:09.443	cssc.pw 4-1	Login Post	217	Success	217
86	17:15:09.607	cssc.pw 4-2	Store.Egg	182	Success	182
87	17:15:09.660	cssc.pw 4-1	Turn.On.Device.1	203	Success	203
88	17:15:09.677	cssc.pw 4-3	Login	300	Success	300
89	17:15:09.863	cssc.pw 4-1	Turn.On.Device.2	159	Success	159
90	17:15:09.790	cssc.pw 4-2	Login Post	234	Success	233
91	17:15:09.978	cssc.pw 4-3	Store.Egg	165	Success	165
92	17:15:10.024	cssc.pw 4-2	Turn.On.Device.1	185	Success	185
93	17:15:10.023	cssc.pw 4-1	API.Turn.Off.Device.2	186	Success	186
94	17:15:10.210	cssc.pw 4-1	API.Turn.Off.Device.1	154	Success	154
95	17:15:10.143	cssc.pw 4-3	Login Post	221	Success	221
96	17:15:10.210	cssc.pw 4-2	Turn.On.Device.2	216	Success	216
97	17:15:10.365	cssc.pw 4-3	Turn.On.Device.1	161	Success	161
98	17:15:10.364	cssc.pw 4-1	API.Send.Data	238	Success	238
99	17:15:10.426	cssc.pw 4-2	API.Turn.Off.Device.2	176	Success	176
100	17:15:10.527	cssc.pw 4-3	Turn.On.Device.2	170	Success	170
101	17:15:10.602	cssc.pw 4-2	API.Turn.Off.Device.1	165	Success	165
102	17:15:10.602	cssc.pw 4-1	User.Index	184	Success	184
103	17:15:10.697	cssc.pw 4-3	API.Turn.Off.Device.2	150	Success	150
104	17:15:10.847	cssc.pw 4-3	API.Turn.Off.Device.1	4954	Success	4953
105	17:15:10.767	cssc.pw 4-2	API.Send.Data	5134	Success	5134
106	17:15:15.801	cssc.pw 4-3	API.Send.Data	255	Success	255
	17:15:15.901	cssc.pw 4-2	User.Index	2330	Success	2330
	17:15:16.056	cssc.pw 4-3	User.Index	2669	Success	2669
	17:15:31.766	cssc.pw 5-3	Login	769	Success	769
	17:15:31.431	cssc.pw 5-2	Login	1113	Success	1113



111	17:15:31.099	cssc.pw 5-1	Login	1445	Success	1445
112	17:15:32.536	cssc.pw 5-3	Store.Egg	235	Success	235
113	17:15:32.545	cssc.pw 5-2	Store.Egg	230	Success	228
114	17:15:32.545	cssc.pw 5-1	Store.Egg	237	Success	237
115	17:15:32.771	cssc.pw 5-3	Login Post	367	Success	367
116	17:15:32.782	cssc.pw 5-1	Login Post	383	Success	383
117	17:15:32.775	cssc.pw 5-2	Login Post	407	Success	406
118	17:15:33.138	cssc.pw 5-3	Turn.On.Device.1	153	Success	153
119	17:15:33.164	cssc.pw 5-1	Turn.On.Device.1	157	Success	157
120	17:15:33.291	cssc.pw 5-3	Turn.On.Device.2	156	Success	154
121	17:15:33.321	cssc.pw 5-1	Turn.On.Device.2	166	Success	163
122	17:15:33.447	cssc.pw 5-3	API.Turn.Off.Device.2	166	Success	166
123	17:15:33.487	cssc.pw 5-1	API.Turn.Off.Device.2	152	Success	152
124	17:15:33.613	cssc.pw 5-3	API.Turn.Off.Device.1	147	Success	147
125	17:15:33.640	cssc.pw 5-1	API.Turn.Off.Device.1	133	Success	133
126	17:15:33.182	cssc.pw 5-2	Turn.On.Device.1	667	Success	667
127	17:15:33.760	cssc.pw 5-3	API.Send.Data	249	Success	249
128	17:15:33.773	cssc.pw 5-1	API.Send.Data	236	Success	236
129	17:15:33.849	cssc.pw 5-2	Turn.On.Device.2	192	Success	191
130	17:15:34.009	cssc.pw 5-1	User.Index	155	Success	155
131	17:15:34.041	cssc.pw 5-2	API.Turn.Off.Device.2	162	Success	162
132	17:15:34.204	cssc.pw 5-2	API.Turn.Off.Device.1	156	Success	156
133	17:15:34.360	cssc.pw 5-2	API.Send.Data	216	Success	216
134	17:15:34.009	cssc.pw 5-3	User.Index	677	Success	677
135	17:15:34.577	cssc.pw 5-2	User.Index	169	Success	169
136	17:15:50.526	cssc.pw 6-2	Login	3281	Success	3280
137	17:15:50.859	cssc.pw 6-3	Login	2956	Success	2956
138	17:15:50.195	cssc.pw 6-1	Login	3622	Success	3622
139	17:15:53.808	cssc.pw 6-2	Store.Egg	241	Success	241
140	17:15:53.816	cssc.pw 6-3	Store.Egg	237	Success	237
141	17:15:53.818	cssc.pw 6-1	Store.Egg	265	Success	265
142	17:15:54.054	cssc.pw 6-3	Login Post	362	Success	362
143	17:15:54.083	cssc.pw 6-1	Login Post	517	Success	517
144	17:15:54.049	cssc.pw 6-2	Login Post	552	Success	552
	17:15:54.416	cssc.pw 6-3	Turn.On.Device.1	242	Success	241
	17:15:54.601	cssc.pw 6-2	Turn.On.Device.1	162	Success	162
	17:15:54.658	cssc.pw 6-3	Turn.On.Device.2	182	Success	182
	17:15:54.764	cssc.pw 6-2	Turn.On.Device.2	143	Success	143



<b>149</b>	17:15:54.841	cssc.pw 6-3	API.Turn.Off.Device.2	160	Success	160
<b>150</b>	17:15:54.907	cssc.pw 6-2	API.Turn.Off.Device.2	160	Success	160
<b>151</b>	17:15:55.002	cssc.pw 6-3	API.Turn.Off.Device.1	211	Success	211
<b>152</b>	17:15:55.068	cssc.pw 6-2	API.Turn.Off.Device.1	145	Success	145
<b>153</b>	17:15:54.601	cssc.pw 6-1	Turn.On.Device.1	667	Success	664
<b>154</b>	17:15:55.214	cssc.pw 6-2	API.Send.Data	238	Success	238
<b>155</b>	17:15:55.268	cssc.pw 6-1	Turn.On.Device.2	221	Success	221
<b>156</b>	17:15:55.213	cssc.pw 6-3	API.Send.Data	307	Success	307
<b>157</b>	17:15:55.452	cssc.pw 6-2	User.Index	161	Success	161
<b>158</b>	17:15:55.520	cssc.pw 6-3	User.Index	150	Success	150
<b>159</b>	17:15:55.489	cssc.pw 6-1	API.Turn.Off.Device.2	211	Success	211
<b>160</b>	17:15:55.700	cssc.pw 6-1	API.Turn.Off.Device.1	157	Success	157
<b>161</b>	17:15:55.858	cssc.pw 6-1	API.Send.Data	203	Success	203
<b>162</b>	17:15:56.062	cssc.pw 6-1	User.Index	163	Success	163

