

# October 2019

Lizardfs running smoothly with 2 tb of raw storage.

## todo

---

- Add both 4TB drives that I have into nodes of the cluster.
- Buy small ssd
- Set up proxmox on both optiplexes
- Consider buying a new desktop so that the current optiplex can be repurposed
- power off dl380

250 parallel crf tagging runs took 2168.2 minutes on 12 cores. returned the error message:

```
Traceback (most recent call last):
  File "crf_tag.py", line 54, in <module>
    main()
  File "crf_tag.py", line 51, in main    print(metrics.flat_classification_report(test_tags,
pred_tags, digits=8)) File "/home/kenneth/.local/lib/python3.6/site-
packages/sklearn_crfsuite/metrics.py", line 13, in wrapper    return func(y_true_flat,
y_pred_flat, *args, **kwargs) File "/home/kenneth/.local/lib/python3.6/site-
packages/sklearn_crfsuite/metrics.py", line 68, in flat_classification_report    return
metrics.classification_report(y_true, y_pred, labels, **kwargs) File
"/home/kenneth/.local/lib/python3.6/site-packages/sklearn/metrics/classification.py", line
1568, in classification_report
    name_width = max(len(cn) for cn in target_names)
ValueError: max() arg is an empty sequence
```

---

Revision #2

Created Tue, Oct 22, 2019 9:16 PM by [kenneth](#)

Updated Fri, Oct 25, 2019 1:42 PM by [kenneth](#)