**Flowdock comms before patching activity**

**DCOS Flow:**

@everyone, Infrastructure (Linux) team is planning to perform Linux OS patching on CoLo-1-PROD DCOS nodes.

This activity is planned to start on coming Monday (March 29, 2021) at 9 am CST. This activity will not impact any running services as we will be doing it in node-by-node approach. We will keep you posted on the updates.

@everyone, Infrastructure (Linux) team is planning to perform Linux OS patching on CoLo-1-ITG DCOS nodes.

This activity is planned to start on coming Monday (May 25, 2021) at 9 am CST. This activity will not impact any running services as we will be doing it in node-by-node approach. We will keep you posted on the updates.

**Docker EE Flow:**

@everyone, Infrastructure (Linux) team is planning to perform Linux OS patching on CoLo-1-PROD UCP nodes.

This activity is planned to start tomorrow (March 17, 2021) at 9 am CST. This activity will not impact any running services as we will be doing it in node by node rolling model approach. We will keep you posted on the updates.

@everyone, Infrastructure (Linux) team is planning to perform Linux OS patching on CoLo-1-ITG UCP nodes.

This activity is planned to start tomorrow (May 25, 2021) at 9 am CST. This activity will not impact any running services as we will be doing it in node by node rolling model approach. We will keep you posted on the updates.

**Jenkins Flow:**

@everyone, Infrastructure (Linux) team is planning to perform Linux OS patching on CoLo-1-PROD UCP nodes.

This activity is planned to start tomorrow (March 17, 2021) at 9 am CST. Jenkins & Vault won’t not be impacted by this activity, as we will be doing it in node by node rolling model approach. We will keep you posted on the updates.

**ELK Flow:**

@everyone, Infrastructure (Linux) team is planning to perform Linux OS patching on CoLo-1-PROD UCP nodes.

This activity is planned to start tomorrow (March 17, 2021) at 9 am CST. ELK will not be impacted by this activity, as we will be doing it in node by node rolling model approach. We will keep you posted on the updates.

@everyone, Infrastructure (Linux) team is planning to perform Linux OS patching on CoLo-1-ITG UCP nodes.

This activity is planned to start tomorrow (May 25, 2021) at 9 am CST. ELK will not be impacted by this activity, as we will be doing it in node by node rolling model approach. We will keep you posted on the updates.

**DTR:**

@everyone, Infrastructure (Linux) team is planning to perform Linux OS patching on CoLo-1-PROD DTR nodes.

This activity is planned to start tomorrow (March 18, 2021) at 9 am CST. This activity will not impact DTR as we will be doing it in node-by-node approach. We will keep you posted on the updates.

@everyone, Infrastructure (Linux) team is planning to perform Linux OS patching on CoLo-2-DEV and ITG DTR nodes.

This activity is planned to start tomorrow (May 25, 2021) at 9 am CST. This activity will not impact DTR DEV/ITG as we will be doing it in node-by-node approach. We will keep you posted on the updates.

**ECP:**

@everyone, Infrastructure (Linux) team is planning to perform Linux OS patching on CoLo-2-ITG HPE ECP nodes shortly based on their timeline.

We will provide a head’s up in this thread before Linux team starts the Patching. This activity will not impact DTR as we will be doing it in node-by-node approach. We will keep you posted on the updates. Thank you !