Incident investigation

 $Tom \ Rochette < tom.rochette@coreteks.org>$

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- Define the incident owner
- Define the incident secretary/communicator
- Create and document
 - Summary
 - Observations (link to metrics dashboards with absolute timestamps as much as possible)
 - * Screenshots
 - \cdot Who took the screenshot
 - $\cdot~$ Link to get the graph/data
 - $\cdot\,$ Associated conclusions
 - * Links to logs
 - Hypotheses/theories
 - * Who made them
 - * When
 - * If they have been validated/invalidated
 - The actions taken
 - * By whom
 - $\ast\,$ If it had the desired effect
 - etc.
- In the situation where an incident has been caused by the introduction of a code regression, revert the change and deploy as soon as possible
- Start by reducing/relieving the impact of the incident before searching for a root cause
- Use multiple data sources when data sources do not agree
- Diagram all the implicated systems and the relationship to one another in order to identify the potential locations where the problem might be
- Test your hypotheses to verify if they hold or not
- Develop a procedure over time that can be followed to diagnose similar issues
- Write down a list of improvement suggestions in order for the incident not to reproduce itself in the future or to lessen its impact
- Once the incident is completed, have a summary of the conclusions at the top of the document with a link to the sections in the document explaining the rationale behind the conclusions