

Question: What is the difference between emergency and conditional services?

Answer: Conditional is for an existing vulnerability assessment service. Emergency is for tactical exercise and temporary.

Question: Does the CAL change if we move to MilCloud 2.0?

Answer: DoD PPSM will update the CAL.

Question: Which categories are never approved?

Answer: Banned are never approved across the external boundaries. If they are internal than CLSA is submitted.

Question: Is NetBios banned?

Answer: NetBios is allowed on boundary 15

Question: When is the CAL supposed to be used?

Answer: List all services approved for use across the DISN, DoDIN, NIPRNet, or SIPRNet.

Question: How do I identify what services apply to DFAS?

Answer: The local area will state DFAS.

Question: Is it possible to receive a .xlsx or .csv version of the CAL?

Answer: Excel format but is only provided to DoD components

Question: Who do I contact about completing the PPSM bulk upload spreadsheet?

Answer: disa.meade.re.mbx.dod-ppsm@mail.mil

Question: What are banned and boundary restricted services?

Answer: Banned is not allowed to be used or cross any boundaries. Boundary restricted means service can be used but cannot cross specific boundaries.

Question: How often is CAL updated on high side?

Answer: One time per month.

Question: What is an example of when you need an exception or an CLSA?

Answer: Local service is a service used within the AO boundaries specifically for the Component. An exception is you are trying to use a vulnerability assessment across boundaries you are not allowed to cross.

Question: Can any program use a service registered in the CAL?

Answer: Standard services can be used by any program. CLSAs are Component specific.

Question: Where is config guidance for FIPS module?

Answer: At the end of each VA report.

Question:

Answer:

Question:

Answer:

Question:

Answer:

Question:

Answer:

Question:

Answer:

Question:

Answer:

Question:

Answer:

Question:

Answer:

Question:

Answer:

Question:

Answer:

Question:

Answer:

Question:

Answer:

Question:

Answer:

Question:

Answer:

Question:

Answer: