Here's how you can create a security case for Instant Messaging (IM) software based on the given pattern, instantiated with system-specific information and displayed in a hierarchical tree format using dashes to denote different levels:

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- G1: IM software is acceptably secure in the IM system

- C1: Definition and description of IM software

- C2: Definition and description of IM system

- C3: Definition of acceptably secure

- S1: Argument that IM software assets are under protection

- J1: Protection of software assets supports that software is acceptably secure

- G2: All identified software critical assets are protected

- S2: Respective arguments of software critical assets

- C4: List of IM software critical assets

- J2: Relationship between assets is clear and can be argued separately

- G3: Registration information is protected

- S3: Argument of the type to which Registration information belongs

- C5: List of software critical asset types in PEDD

- J3: Types of software assets are according to PEDD

- G4: Registration information which belongs to Data Storage is protected

- G3: Registration process is protected

- S3: Argument of the type to which Registration process belongs

- C5: List of software critical asset types in PEDD

- J3: Types of software assets are according to PEDD

- G4: Registration process which belongs to Process is protected

- G3: User account information is protected

- S3: Argument of the type to which User account information belongs

- C5: List of software critical asset types in PEDD

- J3: Types of software assets are according to PEDD

- G4: User account information which belongs to Data Storage is protected

- G3: Authentication information is protected

- S3: Argument of the type to which Authentication information belongs

- C5: List of software critical asset types in PEDD

- J3: Types of software assets are according to PEDD

- G4: Authentication information which belongs to Data Storage is protected

- G3: Login process is protected

- S3: Argument of the type to which Login process belongs

- C5: List of software critical asset types in PEDD

- J3: Types of software assets are according to PEDD

- G4: Login process which belongs to Process is protected

- G3: Chat logs are protected

- S3: Argument of the type to which Chat logs belong

- C5: List of software critical asset types in PEDD

- J3: Types of software assets are according to PEDD

- G4: Chat logs which belong to Data Storage is protected

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In this format, top-level goals and strategies are denoted by single-level indents with contexts and justifications associated with the same level, while lower-level goals and strategies are progressively indented further to denote hierarchy.