Based on the provided predicates, below is a hierarchical tree format of the security case for Instant Messaging (IM) software, appropriately instantiated and replaced with concrete information:

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Goal (G1, IM software is acceptably secure in messaging system)

- Context (C1, Definition and description of IM software)

- Context (C2, Definition and description of messaging system)

- Context (C3, Definition of acceptably secure)

- Strategy (S1, Argument of that software assets are under protection)

- Justification (J1, Protection of software assets supports that software is acceptably secure)

- Goal (G2, All identified software critical assets are protected)

- Strategy (S2, Respective arguments of software critical assets)

- Context (C4, List of IM software critical assets)

- Justification (J2, Relationship between assets is clear and can be argued separately)

- Goal (G3.1, IM server is protected)

- Strategy (S3, Argument of the type which the software critical asset belongs to)

- Context (C5, List of software critical asset types in PEDD)

- Justification (J3, Types of software assets are according to PEDD)

- Goal (G4.1, IM server which belongs to software category is protected)

- Goal (G3.2, IM database is protected)

- Strategy (S3, Argument of the type which the software critical asset belongs to)

- Context (C5, List of software critical asset types in PEDD)

- Justification (J3, Types of software assets are according to PEDD)

- Goal (G4.2, IM database which belongs to software category is protected)

- Goal (G3.3, IM client application is protected)

- Strategy (S3, Argument of the type which the software critical asset belongs to)

- Context (C5, List of software critical asset types in PEDD)

- Justification (J3, Types of software assets are according to PEDD)

- Goal (G4.3, IM client application which belongs to software category is protected)

- Goal (G3.4, IM network communication protocol is protected)

- Strategy (S3, Argument of the type which the software critical asset belongs to)

- Context (C5, List of software critical asset types in PEDD)

- Justification (J3, Types of software assets are according to PEDD)

- Goal (G4.4, IM network communication protocol which belongs to software category is protected)

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This security case tree structure ensures that all placeholders are instantiated with the specific information about the IM software, its critical assets, and how they are protected and justified. The structure also follows the required hierarchy as dictated by the SupportingBy and IncontextOf relationships.