Screenshot 1: Created a new *alarm* field in the Firebase DB

A screenshot of a computer

Description automatically generated

Screenshot 2: Created the *CreateAndClearAlarms* Rule Chain to handle alarms

A screenshot of a computer

Description automatically generated

Screenshot 3: Created a new Rule chain – *TempToFirebase*

A screenshot of a computer

Description automatically generated

Screenshot 4: Created the rest API call, and configured its path

A screenshot of a computer

Description automatically generated

Screenshot 5: Connected the input to the API call

A screenshot of a computer

Description automatically generated

Screenshot 6: Created a new Rule chain – *AlarmToFirebase*

A screenshot of a computer

Description automatically generated

Screenshot 7: Created the rest API call, and configured its path

A screenshot of a computer

Description automatically generated

Screenshot 8: Connected the input to the API call

A screenshot of a computer

Description automatically generated

Screenshot 9: Added a new rule chain - *AlarmToFirebase*

A screenshot of a computer

Description automatically generated

Screenshot 10: added a connection between *CreateAlarm* and *AlarmToFirebase*. The connection is a *Created* link

A screenshot of a computer

Description automatically generated

Screenshot 11: Added a new rule chain - *TempToFirebase*

A screenshot of a computer

Description automatically generated

Screenshot 12: added a connection between *TempThreshold* and *TempToFirebase*. The connection is a *True* link

A screenshot of a computer

Description automatically generated

Screenshot 13: under the *Root Rule Chain*, created a new rule chain called *CreateAndClearAlarm*

A screenshot of a computer

Description automatically generated

Screenshot 14: Created a *Success* link between the *Save Timeseries* and *CreateAndClearAlarm* nodes

A screenshot of a computer

Description automatically generated

Screenshot 15: Alarm field working on Firebase

A screenshot of a computer

Description automatically generated

Screenshot 16: Temperature being populated with live values

A screenshot of a computer

Description automatically generated