current\_condition[0].FeelsLikeC:

parameter: temperature feels like in Celsius

type: string

current\_condition[1].FeelsLikeF:

parameter: temperature feels like in Fahrenheit

type: string

current\_condition[2].cloudcover:

parameter: cloud cover percentage

type: string

current\_condition[3].humidity:

parameter: humidity percentage

type: string

current\_condition[4].localObsDateTime:

parameter: local observation date and time

type: string

current\_condition[5].observation\_time:

parameter: observation time

type: string

current\_condition[6].precipInches:

parameter: precipitation in inches

type: string

current\_condition[7].precipMM:

parameter: precipitation in millimeters

type: string

current\_condition[8].pressure:

parameter: atmospheric pressure in millibars

type: string

current\_condition[9].pressureInches:

parameter: atmospheric pressure in inches

type: string

current\_condition[10].temp\_C:

parameter: temperature in Celsius

type: string

current\_condition[11].temp\_F:

parameter: temperature in Fahrenheit

type: string

current\_condition[12].uvIndex:

parameter: UV index

type: string

current\_condition[13].visibility:

parameter: visibility in kilometers

type: string

current\_condition[14].visibilityMiles:

parameter: visibility in miles

type: string

current\_condition[15].weatherCode:

parameter: weather condition code

type: string

current\_condition[16].weatherDesc:

parameter: weather description

type: string

current\_condition[17].weatherIconUrl:

parameter: weather icon URL

type: string

current\_condition[18].winddir16Point:

parameter: wind direction (16-point compass)

type: string

current\_condition[19].winddirDegree:

parameter: wind direction in degrees

type: string

current\_condition[20].windspeedKmph:

parameter: wind speed in kilometers per hour

type: string

current\_condition[21].windspeedMiles:

parameter: wind speed in miles per hour

type: string