

<http://www.omanair.com/en/holidays/packages/muscat-packages/hotel-packages/majan-continental-hotel>



Majan Continental Hotel

[Home](#) > [Printer-friendly PDF](#) > [Majan Continental Hotel](#)



Category: ★★☆☆

• Location

Bowshar

Distance from Muscat International Airport: 8 Kilometers.

The Hotel

Close to the airport Majan comfortably bridges the gap between the airport and the heart of the city. Each room has a beautiful view of the mountains or of the pool.

Accommodation

114 rooms and suites, with central air conditioning and 24 hour room service.

General Facilities

Restaurant, Bars, 24 hour coffee shop, live bands, health club, business center, banquet and meeting facilities, car rental, gift shop beauty saloon, hairdresser, free rides to and from the airport.

majanContinental = 'Majan Continental Hotel

Majan Continental Hotel



Muscat, Oman

```
'; majanContinentalTooltip = 'Majan Continental Hotel
```

```
'; //var tooltip='asd'; function initialize() { if (GBrowserIsCompatible()) { var map = new  
GMap2(document.getElementById("map-canvas")); map.setCenter(new GLatLng(23.574309,  
58.392317), 15); map.setUIToDefault(); var blueIcon = new GIcon(G_DEFAULT_ICON);  
//blueIcon.image = "../images/hotel_icon.png"; blueIcon.iconAnchor = new GPoint(15, 36);  
blueIcon.imageMap = [0, 23, 0, 4, 4, 0, 29, 0, 32, 3, 32, 22, 29, 26, 3, 26]; markerOptions = {icon:  
blueIcon}; function showTooltip(marker) { tooltip.innerHTML = marker.tooltip; var point =  
map.getCurrentMapType().getProjection().fromLatLngToPixel(map.getBounds().getSouthWest(),  
map.getZoom()); var offset =  
map.getCurrentMapType().getProjection().fromLatLngToPixel(marker.getPoint(), map.getZoom());  
var anchor = marker.getIcon().iconAnchor; var width = marker.getIcon().iconSize.width; var pos =  
new GControlPosition(G_ANCHOR_BOTTOM_LEFT, new GSize(offset.x - point.x - anchor.x + width,  
-offset.y + point.y + anchor.y)); pos.apply(tooltip); tooltip.style.visibility = "visible"; } function  
createMarker(latlng, html, label, treasureBoxTooltip) { opts = { "icon": blueIcon, "clickable": true,  
"labelText": label, "labelOffset": new GSize(-35, -58) }; var marker = new LabeledMarker(latlng,  
opts); marker.tooltip = treasureBoxTooltip; // marker.value = number; GEvent.addListener(marker,  
"mouseover", function() { showTooltip(marker); }); GEvent.addListener(marker, "click", function() {  
tooltip.style.visibility = "hidden"; var myHtml = html; marker.openInfoWindowHtml(myHtml); });  
/*GEvent.addListener(marker,"click", function() { var myHtml =html; tooltip.style.visibility="hidden";  
map.openInfoWindowHtml(latlng, myHtml); });*/ GEvent.addListener(marker, "mouseout", function()  
{ tooltip.style.visibility = "hidden"; }); return marker; } // Add 5 markers to the map at random  
locations // Note that we don't add the secret message to the marker's instance data var bounds =  
map.getBounds(); var southWest = bounds.getSouthWest(); var northEast = bounds.getNorthEast();  
var lngSpan = northEast.lng() - southWest.lng(); var latSpan = northEast.lat() - southWest.lat(); //  
map.addOverlay(createMarker(latlng,content, 'label',Tooltip )); var latlng = new GLatLng(23.574309,  
58.392317); map.addOverlay(createMarker(latlng, majanContinental, ' ', majanContinentalTooltip));  
tooltip = document.createElement("div"); document.getElementById("map-  
canvas").appendChild(tooltip); tooltip.style.visibility = "hidden"; } } function loadMap() { initialize();  
} function addLoadEvent(func) { var oldonload = window.onload; if (typeof window.onload !=  
'function') { window.onload = func; } else { window.onload = function() { if (oldonload) {  
oldonload(); } func(); } } } addLoadEvent(loadMap); addLoadEvent(function() { });
```