

<https://www.omanair.com/en/holidays/packages/muscat-packages/hotel-packages/al-husn-hotel>



Al Husn Hotel

[Home](#) > [Printer-friendly PDF](#) > [Al Husn Hotel](#)



Category: ★★★★★

• Location

Muscat

Al Husn (the Castle) is a deluxe plus hotel boasting a private beach set in the spectacular backdrop of the rugged mountains overlooking the blue waters of the Gulf of Oman. It is located only 20 minutes away from Muscat and has stylish modern amenities and is ideal for a luxurious stay.

Accommodation

180 luxurious rooms including suites facing a private beach. Enjoy beautiful views from your room over the Gulf of Oman.

General Facilities

Mahhara Beach Bar, The Silver Lounge cigar lounge, Shahrazhad Restaurant serving Moroccan cuisine, Sultanah Restaurant serving international dishes, and Al Muheet poolside bar.

Sports and Leisure

Private gymnasium, Infinity pool, and private beach exclusive to Al Husn guests.

alhusn = 'Al Husn Hotel

Al Husn Hotel



Muscat, Oman

```
'; alhusnTooltip = 'Al Husn Hotel
```

```
'; //var tooltip='asd'; function initialize() { if (GBrowserIsCompatible()) { var map = new  
GMap2(document.getElementById("map-canvas")); map.setCenter(new GLatLng(23.54999,  
58.661036), 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(23.54999,  
58.661036); map.addOverlay(createMarker(latlng, alhusn, ' ', alhusnTooltip)); 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() { });
```