

# İšİ±İ»İŽİ, İ©İ•İ, İ±İ,,İµ İfİ,,İç Zante Villas for Rent

İ±İç İ-İ»İµİ±İµİµ İçİ. Web Master  
12.06.04  
İ±İµİ»İµİ...İ,,İ±İİ± İ±İ½İ±İ½İ-İ%İfİ. 21.12.09

Our villas are for those who enjoy good things in life !

&Delta;&iota;&alpha;&theta;İ-&sigma;&iota;&mu;&epsilon;&sigma;f; &Beta;İ-&lambda;&epsilon;&sigma;f;  
&pi;&omicron;&lambda;&upsilon;&tau;&epsilon;&lambda;&epsilon;&sigma;f; İ±İ&rho;&omicron;&sigma;f;  
&epsilon;&nu;&omicron;&iota;&kappa;İ-&alpha;&sigma;&eta; &sigma;&tau;&eta;  
&Zeta;İ-&kappa;&upsilon;&nu;&theta;&omicron;&nu;,  
- &Gamma;&iota;&alpha;&tau;İ- &epsilon;&nu;&omicron;&iota;&kappa;İ- &alpha;&sigma;&eta;  
&beta;İ- &lambda;&alpha;&sigma;f;  
&Omicron;&iota; &tau;&omicron;&upsilon;&rho;İ- &sigma;&tau;&epsilon;&sigma;f; &pi;&omicron;&upsilon;  
&psi;İ- &chi;&nu;&omicron;&upsilon;&nu; &nu;&alpha;  
&nu;&omicron;&iota;&kappa;&iota;İ- &sigma;&omicron;&upsilon;&nu; &beta;İ- &lambda;&alpha; &gamma;&iota;&alpha;  
&tau;&iota;&sigma;f; &delta;&iota;&alpha;&kappa;&omicron;&pi;İ- &sigma;f; &tau;&omicron;&upsilon;&sigma;f;  
&alpha;&upsilon;&xi;İ- &nu;&omicron;&nu;&tau;&alpha;&iota; &sigma;&upsilon;&nu;&epsilon;&chi;İŽ&sigma;f;  
&delta;&iota;İ©&tau;&iota; &omicron;&iota; &beta;İ- &lambda;&epsilon;&sigma;f;  
&pi;&rho;&omicron;&sigma;&phi;İ- &rho;&omicron;&upsilon;&nu;  
&pi;&lambda;&epsilon;&omicron;&nu;&epsilon;&kappa;&tau;İ©&mu;&alpha;&tau;&alpha; &pi;&omicron;&upsilon;  
&xi;&epsilon;&nu;&omicron;&delta;&omicron;&chi;&epsilon;&sigma;f; İ© İ- &lambda;&lambda;&alpha;  
&kappa;&alpha;&tau;&alpha;&lambda;&İ•&mu;&alpha;&tau;&alpha; &delta;&epsilon;&nu;  
&mu;&pi;&omicron;&rho;&omicron;İ•&nu; &nu;&alpha; &pi;&rho;&omicron;&sigma;&phi;İ- &rho;&omicron;&upsilon;&nu;.  
&Gamma;&iota;&alpha; &nu;&alpha; &tau;&omicron;&theta;İ- &sigma;&omicron;&upsilon;&mu;&epsilon;&nu;  
&alpha;&pi;&lambda;&İ- &eta; &epsilon;&nu;&omicron;&iota;&kappa;İ- &alpha;&sigma;&eta;  
&beta;İ- &lambda;&alpha;&sigma;f; &epsilon;&nu;&alpha;&iota;  
&alpha;&nu;&alpha;&mu;&phi;İ- &sigma;&beta;İ©&tau;&eta;&tau;&alpha; &eta;  
&alpha;&pi;İ©&lambda;&upsilon;&tau;&eta; &epsilon;&nu;&mu;&pi;&epsilon;&iota;&rho;İ- &alpha;  
&iota;&delta;&iota;&omega;&tau;&iota;&kappa;İŽ&nu; &delta;&iota;&alpha;&kappa;&omicron;&pi;İŽ&nu;.  
&Sigma;&tau;&eta; &sigma;&upsilon;&nu;İ- &chi;&epsilon;&sigma;f;İ©&alpha;  
&alpha;&nu;&alpha;&phi;İ- &rho;&omicron;&nu;&tau;&alpha;&iota; &omicron;&iota; &pi;&iota;&omicron;  
&sigma;&eta;&mu;&alpha;&nu;&tau;&iota;&kappa;&omicron;İ- &lambda;&İ©&gamma;&omicron;&iota;  
&pi;&omicron;&upsilon; &epsilon;&nu;&xi;&eta;&gamma;&omicron;İ•&nu; &gamma;&iota;&alpha;&tau;İ- &eta;  
&epsilon;&nu;&omicron;&iota;&kappa;İ- &alpha;&sigma;&eta; &beta;İ- &lambda;&alpha;&sigma;f;  
&epsilon;&nu;&alpha;&iota; &eta; &tau;İ- &lambda;&epsilon;&sigma;f;  
&epsilon;&nu;&pi;&iota;&lambda;&omicron;&gamma;İ© &gamma;&iota;&alpha; &tau;&iota;&sigma;f;  
&epsilon;&nu;&pi;İ©&mu;&epsilon;&nu;İ- &sigma;f; &sigma;&alpha;&sigma;f;  
&delta;&iota;&alpha;&kappa;&omicron;&pi;İ- &sigma;f;.  
- 1. &Alpha;&Pi;&Omicron;&Lambda;&Upsilon;&Tau;&Eta;  
&iota;&Delta;&iota;&Omega;&Tau;&iota;&Kappa;&Omicron;&Tau;&Eta;&Tau;&Alpha;  
&Alpha;&pi;&omicron;&mu;&omicron;&nu;&omega;&mu;İ- &nu;&eta; &kappa;&alpha;&iota;  
&omicron;&iota;&kappa;&epsilon;&sigma;f;İ- &alpha; &mu;&iota;&alpha; &beta;İ- &lambda;&alpha; &epsilon;&nu;&alpha;&iota;  
&eta; &tau;İ- &lambda;&epsilon;&sigma;f; &epsilon;&nu;&pi;&iota;&lambda;&omicron;&gamma;İ©.  
&Mu;&alpha;&kappa;&rho;&iota;İ- &alpha;&pi;İ© &tau;&omicron;&pi;&lambda;&İ©&theta;&omicron;&sigma;f; &theta;&alpha;  
&mu;&pi;&omicron;&rho;İ- &sigma;&epsilon;&tau;&epsilon;&nu;&alpha;  
&chi;&alpha;&lambda;&alpha;&rho;İŽ&sigma;&epsilon;&tau;&epsilon;&sigma;f; &sigma;&epsilon;&nu; İ©&rho;&epsilon;&nu;&mu;&omicron;&nu;  
&kappa;&alpha;&iota; &alpha;&pi;&omicron;&mu;&omicron;&nu;&omega;&mu;İ- &nu;&omicron;&nu;  
&pi;&epsilon;&rho;&iota;&beta;İ- &lambda;&lambda;&omicron;&nu; İ© &nu;&alpha;  
&alpha;&pi;&omicron;&lambda;&alpha;İ•&sigma;&epsilon;&tau;&epsilon;&nu; &tau;&eta;&nu;  
&sigma;&upsilon;&nu;&tau;&rho;&omicron;&phi;İ- &tau;&eta;&sigma;f;  
&omicron;&iota;&kappa;&omicron;&gamma;İ- &nu;&epsilon;&iota;İ- &sigma;f; &sigma;&alpha;&sigma;f;  
&kappa;&alpha;&iota; &tau;&omega;&nu; &phi;İ- &lambda;&omega;&nu; &sigma;&alpha;&sigma;f; &sigma;&epsilon;&nu;  
İ- &nu;&alpha; İ- &nu;&epsilon;&tau;&omicron;&chi;İŽ&rho;&omicron;&nu;.

- 2. &Epsilon;&mu;&pi;&lambda;&omicron;&upsilon;&tau;&iota;&sigma;&mu;İ- &nu;&eta;  
&epsilon;&nu;&mu;&pi;&epsilon;&nu;&rho;İ- &alpha;  
&Mu;&iota;&alpha; &beta;İ- &lambda;&alpha; &delta;&epsilon;&nu;&epsilon;&nu;&alpha;&iota; &mu;İ©&nu;&omicron;&nu;  
İ- &nu;&alpha; &mu;İ- &rho;&omicron;&sigma;f; &gamma;&iota;&alpha; &nu;&alpha;  
&kappa;&omicron;&iota;&mu;&eta;&theta;&epsilon;&sigma;f;İ- &sigma;f; - &epsilon;&nu;&alpha;&iota;  
&mu;İ- &rho;&omicron;&sigma;f; &tau;&eta;&sigma;f; &epsilon;&nu;&mu;&pi;&epsilon;&nu;&rho;İ- &alpha;&sigma;f;  
&tau;&omega;&nu; &delta;&iota;&alpha;&kappa;&omicron;&pi;İŽ&nu; &sigma;&omicron;&upsilon; &Alpha;&pi;İ©  
&tau;&eta;&nu; &iota;&delta;&alpha;&nu;&iota;&kappa;İ© &tau;&eta;&sigma;f;  
&delta;&iota;&alpha;&kappa;İ©&sigma;&mu;&eta;&sigma;&eta; &kappa;&alpha;&iota; &tau;&eta;&nu;  
&iota;&delta;&alpha;&nu;&iota;&kappa;İ© &tau;&eta;&sigma;f;

&tau;&omicron;&pi;&omicron;&theta;&epsilon;&sigma;&alpha;, &mu;&iota;&alpha; &beta;&lambda;&alpha;  
 &theta;&alpha; &sigma;&alpha;&sigma;f; &epsilon;&mu;&beta;&alpha;&theta;&nu;&epsilon;&iota;  
 &sigma;&tau;&omicron;&nu; &pi;&omicron;&lambda;&iota;&tau;&iota;&sigma;&mu;&iota; &tau;&omicron;&upsilon;  
 &epsilon;&pi;&iota;&lambda;&epsilon;&gamma;&mu;&iota;&nu;&omicron;&upsilon; &alpha;&pi;&iota; &epsilon;&sigma;&alpha;&lambda;&sigma;f;  
 &pi;&rho;&omicron;&omicron;&rho;&iota;&sigma;&mu;&omicron;&iota;&kappa;&alpha;&iota; &theta;&alpha;  
 &sigma;&alpha;&sigma;f; &delta;&lambda;&sigma;&epsilon;&iota; &tau;&eta;&nu;  
 &delta;&upsilon;&nu;&alpha;&tau;&iota;&eta;&tau;&alpha; &nu;&alpha;  
 &sigma;&upsilon;&mu;&mu;&epsilon;&tau;&lambda;&chi;&epsilon;&tau;&epsilon;&sigma;&tau;&omicron;&rho;  
 &rho;&upsilon;&theta;&mu;&iota;&eta;&sigma;f; &kappa;&alpha;&theta;&eta;&eta;&mu;&epsilon;&rho;&iota;&nu;&iota;&sigma;f;  
 &zeta;&omega;&iota;&sigma;f;.

- 3. &Eta; &lambda;&nu;&epsilon;&sigma;&eta; &sigma;&tau;&omicron; &alpha;&pi;&iota;&epsilon;&gamma;&epsilon;&iota;&iota;&epsilon;  
 &tau;&eta;&sigma;f;  
 &iota;&epsilon;&alpha;&nu; &epsilon;&sigma;&alpha;&tau;&epsilon;&sigma;&epsilon;&sigma;  
 &delta;&iota;&alpha;&kappa;&omicron;&pi;&lambda;&sigma;f; , &mu;&iota;&alpha; &beta;&lambda;&alpha;  
 &epsilon;&sigma;&lambda;&nu;&alpha;&iota; &tau;&omicron;&sigma;&alpha;&pi;&lambda;&sigma;f;  
 &mu;&alpha;&kappa;&rho;&iota;&lambda;&alpha;&pi;&iota;&epsilon;&tau;&omicron;&sigma;&pi;&lambda;&sigma;f;  
 &Delta;&eta;&mu;&iota;&omicron;&upsilon;&rho;&gamma;&epsilon;&lambda;&tau;&epsilon;&alpha; &delta;&iota;&kappa;&lambda;&lambda;&sigma;&alpha;&sigma;f;  
 &phi;&alpha;&gamma;&eta;&tau;&lambda;&sigma;&tau;&eta;&nu; &delta;&iota;&kappa;&iota;&sigma;&alpha;&sigma;f; &kappa;&omicron;&upsilon;&zeta;&lambda;&alpha;,  
 &mu;&omicron;&upsilon;&lambda;&iota;&lambda;&eta;&epsilon;&tau;&epsilon;&sigma;&tau;&eta; &delta;&iota;&kappa;&iota;&sigma;&alpha;&sigma;f; &pi;&iota;&sigma;&lambda;&nu;&alpha; &iota;&eta;&alpha;&kappa;&omicron;&lambda;&eta;&nu;&alpha; &iota;&eta;&alpha;&pi;&lambda;&lambda;&lambda;&lambda;&alpha;&mu;&beta;&lambda;&nu;&epsilon;&tau;&epsilon;&nu;  
 &theta;&lambda;&alpha;&pi;&iota;&epsilon;&tau;&eta;&nu; &pi;&omicron;&lambda;&upsilon;&theta;&rho;&iota;&epsilon;&nu;&alpha;  
 &sigma;&alpha;&sigma;f; &sigma;&tau;&eta;&nu; &beta;&epsilon;&rho;&lambda;&nu;&tau;&alpha;  
 &Chi;&rho;&eta;&sigma;&iota;&mu;&omicron;&pi;&omicron;&iota;&epsilon;&lambda;&tau;&epsilon;&nu; &tau;&eta;&nu;  
 &beta;&lambda;&alpha; &sigma;&alpha;&nu; &mu;&iota;&alpha; &beta;&lambda;&sigma;&eta; &alpha;&pi;  
 &iota;&epsilon;&pi;&omicron;&upsilon; &epsilon;&xi;&epsilon;&rho;&epsilon;&upsilon;&nu;&epsilon;&lambda;&tau;&epsilon;&nu;  
 &tau;&iota;&sigma;f; &gamma;&rho;&omega;&pi;&epsilon;&rho;&iota;&omicron;&chi;&lambda;&sigma;f; &kappa;&alpha;&iota;  
 &alpha;&xi;&iota;&omicron;&theta;&lambda;&alpha;&tau;&alpha; &Kappa;&lambda;&epsilon;&lambda;&epsilon;&lambda;&tau;&epsilon;&nu;  
 &tau;&omicron;&upsilon;&sigma;f; &phi;&lambda;&omicron;&upsilon;&sigma;f; &sigma;&alpha;&sigma;f;  
 &gamma;&iota;&alpha; &lambda;&nu;&alpha; &alpha;&nu;&alpha;&psi;&upsilon;&kappa;&tau;&iota;&kappa;&iota;&epsilon;  
 &gamma;&rho;&omega;&alpha;&pi;&iota;&eta;&eta;&nu; &pi;&iota;&sigma;&lambda;&nu;&alpha; &Kappa;&alpha;&iota;  
 &gamma;&iota;&alpha; &epsilon;&iota;&delta;&iota;&kappa;&lambda;&sigma;f;  
 &kappa;&alpha;&tau;&alpha;&sigma;&tau;&lambda;&sigma;&epsilon;&iota;&sigma;f; &iota;&sigma;f;  
 &epsilon;&pi;&alpha;&gamma;&gamma;&epsilon;&lambda;&mu;&alpha;&tau;&iota;&kappa;&omicron;&lambda;&sigma;f;  
 &lambda;&iota;&epsilon;&gamma;&omicron;&upsilon;&sigma;f; , &eta; &beta;&lambda;&lambda;&alpha; &pi;&alpha;&rho;&lambda;&chi;&epsilon;&iota;  
 &iota;&epsilon;&lambda;&epsilon;&sigma;f; &tau;&omicron;&upsilon;&sigma;f;  
 &alpha;&pi;&alpha;&rho;&alpha;&lambda;&tau;&eta;&tau;&omicron;&upsilon;&sigma;f; &chi;&lambda;&rho;&omicron;&upsilon;&sigma;f;  
 &kappa;&alpha;&iota; &tau;&omicron;&gamma;&epsilon;&nu;&nu;&alpha;&iota;&iota;&epsilon;&delta;&eta;&omega;&rho;&omicron;&nu;  
 &pi;&epsilon;&rho;&iota;&beta;&lambda;&lambda;&omicron;&nu; &epsilon;&nu;&iota;&epsilon;&sigma;f;  
 &iota;&delta;&iota;&omega;&tau;&iota;&kappa;&omicron;&lambda;&sigma;&pi;&iota;&tau;&iota;&omicron;&lambda;&sigma;f;.

- 4. &Pi;&rho;&omicron;&sigma;&omega;&pi;&iota;&kappa;&iota;&eta;  
 &epsilon;&xi;&upsilon;&pi;&eta;&rho;&lambda;&tau;&eta;&sigma;&eta;  
 (&pi;&rho;&omicron;&alpha;&iota;&rho;&epsilon;&tau;&iota;&kappa;&iota;&epsilon;) &Gamma;&epsilon;&upsilon;&tau;&epsilon;&lambda;&tau;&epsilon;&nu;  
 &pi;&omicron;&lambda;&upsilon;&tau;&lambda;&epsilon;&iota;&alpha; &epsilon;&nu;&iota;&epsilon;&sigma;f;  
 &pi;&rho;&omicron;&sigma;&epsilon;&kappa;&tau;&iota;&kappa;&omicron;&lambda;&sigma;f;  
 &upsilon;&pi;&eta;&rho;&epsilon;&tau;&iota;&kappa;&omicron;&lambda;&sigma;f;  
 &pi;&rho;&omicron;&sigma;&omega;&pi;&iota;&kappa;&omicron;&lambda;&sigma;f; &kappa;&alpha;&iota;  
 &pi;&rho;&omicron;&sigma;&omega;&pi;&iota;&kappa;&lambda;&eta;&gamma;&epsilon;&upsilon;&mu;&lambda;&eta;&omega;&nu;  
 &pi;&rho;&omicron;&epsilon;&tau;&omicron;&iota;&mu;&alpha;&sigma;&mu;&lambda;&eta;&omega;&nu; &alpha;&pi;&iota;&epsilon;&tau;&omicron;&nu;  
 &iota;&delta;&iota;&omega;&tau;&iota;&kappa;&iota;&epsilon; &sigma;&alpha;&sigma;f;  
 &mu;&lambda;&gamma;&epsilon;&rho;&alpha; &iota;&eta;&nu; &pi;&rho;&omicron;&tau;&iota;&mu;&lambda;&eta;&epsilon;&nu;  
 &tau;&eta;&nu; &mu;&omicron;&nu;&alpha;&xi;&iota;&lambda;&lambda;&lambda;&lambda;&alpha;&mu;&beta;&lambda;&nu;&epsilon;&tau;&epsilon;&nu;  
 &beta;&epsilon;&beta;&alpha;&iota;&iota;&eta;&eta;&tau;&alpha; &iota;&eta;&eta;&nu; &theta;&alpha;  
 &sigma;&alpha;&sigma;f; &epsilon;&nu;&omicron;&chi;&lambda;&iota;&sigma;&epsilon;&iota;  
 &kappa;&alpha;&nu;&epsilon;&lambda;&sigma;f; . &iota;&eta;&alpha;&nu;  
 &nu;&omicron;&iota;&kappa;&iota;&lambda;&eta;&epsilon;&iota;&sigma;f; &mu;&iota;&alpha; &beta;&lambda;&lambda;&alpha;  
 &epsilon;&pi;&iota;&lambda;&lambda;&eta;&gamma;&epsilon;&tau;&epsilon;&nu; &tau;&omicron;&nu;  
 &epsilon;&pi;&lambda;&pi;&epsilon;&delta;&omicron;&tau;&omega;&nu; &upsilon;&pi;&eta;&rho;&epsilon;&sigma;&eta;&lambda;&eta;&nu;  
 &pi;&omicron;&upsilon; &theta;&alpha; &kappa;&lambda;&nu;&omicron;&upsilon;&nu; &tau;&eta;&nu;  
 &epsilon;&nu;&mu;&pi;&epsilon;&iota;&rho;&lambda;&tau;&omega;&nu; &delta;&iota;&alpha;&kappa;&omicron;&pi;&lambda;&eta;&nu;

$\sigma; \alpha; \sigma; \pi; \lambda; \rho; \eta;$

- 5.  $\alpha; \nu; \tau; \epsilon; \rho; \eta; \alpha; \xi; \alpha;$   
 $\eta; \epsilon; \nu; \omicron; \iota; \kappa; \alpha; \alpha; \sigma; \eta; \mu; \iota; \alpha; \sigma;$   
 $\beta; \lambda; \alpha; \alpha; \sigma; \sigma; \tau; \omicron; \iota; \chi; \zeta; \epsilon; \iota;$   
 $\pi; \epsilon; \rho; \pi; \omicron; \upsilon; \tau; \omicron; \delta; \iota; \omicron; \kappa; \alpha; \alpha; \iota;$   
 $\lambda; \iota; \gamma; \tau; \epsilon; \rho; \omicron; \alpha; \pi; \tau; \eta; \nu;$   
 $\delta; \iota; \alpha; \mu; \omicron; \nu; \sigma; \epsilon;$   
 $\xi; \epsilon; \nu; \omicron; \delta; \omicron; \chi; \epsilon; \omicron; \mu; \epsilon; \phi; \alpha; \gamma; \eta; \tau; \epsilon;$   
 $\sigma; \epsilon; \sigma; \tau; \iota; \alpha; \tau; \rho; \iota; \omicron; \sigma; \upsilon; \tau; \alpha;$   
 $\epsilon; \pi; \iota; \rho; \sigma; \theta; \epsilon; \tau; \alpha; \omicron; \phi; \lambda; \eta;$   
 $\epsilon; \nu; \sigma; \pi; \lambda; \rho; \omicron; \upsilon; \sigma;$   
 $\upsilon; \pi; \eta; \rho; \epsilon; \tau; \iota; \kappa; \omicron; \pi; \rho; \omicron; \sigma; \omega; \pi; \iota; \kappa; \omicron; \pi;$   
 $(\pi; \rho; \omicron; \alpha; \iota; \rho; \epsilon; \tau; \iota; \kappa; \alpha; \lambda; \rho; \delta; \iota; \omega; \tau; \iota; \kappa; \alpha; \sigma; \nu; \alpha; \sigma; \tau; \eta; \nu; \sigma; \tau; \iota; \sigma; \rho; \epsilon; \tau; \iota; \sigma; \tau; \epsilon; \nu; \epsilon; \sigma; \tau; \iota; \kappa; \alpha; \omicron; \upsilon; \kappa; \alpha; \alpha; \iota; \tau; \iota; \sigma; \tau; \epsilon; \nu; \epsilon; \sigma; \tau; \iota; \kappa; \alpha; \omicron; \pi; \sigma; \tau; \iota; \tau; \iota; \omicron; \mu; \pi; \omicron; \rho; \epsilon; \tau; \epsilon; \alpha; \nu; \alpha; \mu; \omicron; \iota; \rho; \lambda; \sigma; \epsilon; \tau; \epsilon; \tau; \omicron; \kappa; \sigma; \tau; \omicron; \sigma; \mu; \epsilon; \pi; \lambda; \lambda; \omicron; \upsilon; \sigma; \tau; \mu; \epsilon; \alpha; \tau; \eta; \sigma; \tau; \omicron; \gamma; \lambda; \nu; \epsilon; \iota; \lambda; \sigma; \sigma; \alpha; \sigma; \tau; \epsilon; \alpha; \nu; \gamma; \iota; \alpha; \tau; \iota; \sigma; \delta; \iota; \alpha; \kappa; \omicron; \pi; \lambda; \sigma; \omicron; \upsilon; \epsilon; \pi; \iota; \lambda; \lambda; \gamma; \epsilon; \iota; \sigma; \nu; \alpha; \nu; \omicron; \iota; \kappa; \alpha; \iota; \lambda; \sigma; \epsilon; \iota; \sigma; \beta; \lambda; \lambda; \alpha; \kappa; \alpha; \lambda; \theta; \epsilon; \sigma; \sigma; \tau; \gamma; \mu; \sigma; \omicron; \upsilon; \mu; \lambda; \nu; \epsilon; \iota; \alpha; \xi; \lambda; \chi; \alpha; \sigma; \tau; \eta;$